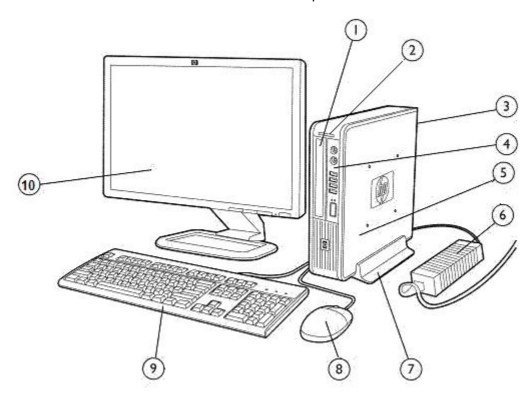
Overview

Ultra-slim Desktop



- 1. Optical Disc Drive (slimline)
- 2. Secure Digital (SD) Card Reader
- 3. Rear I/O includes (6) USB 2.0 ports, DisplayPort and VGA video interfaces, PS/2 mouse and keyboard ports, RJ-45 network interface, audio in/out jacks
- 4. Front I/O includes (4) USB 2.0 ports, dedicated headphone output, and a microphone/headphone jack

- 5. 2.5" internal hard disk drive bay
- 6. 135W 87% efficient external Power Adapter
- 7. HP USDT Tower Stand (sold separately)
- 8. HP Optical Mouse
- 9. HP Keyboard
- 10. HP Monitor (sold separately)

Overview

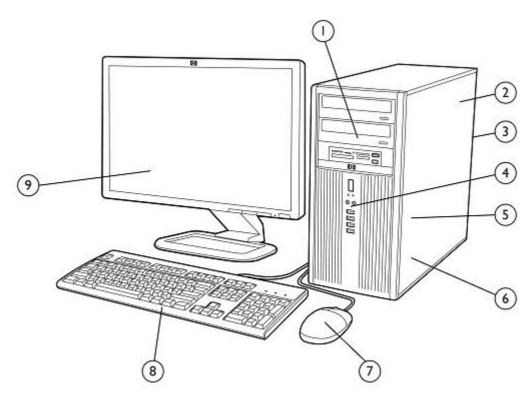
Small Form Factor 9 8 7 6 5

- 1. Rear I/O includes (6) USB 2.0 ports, serial port, PS/2 mouse and keyboard ports, RJ-45 network interface, DisplayPort and VGA video interfaces, and audio in/out jacks
- 2. Low profile expansion slots include (1) PCI slot, (2) PCI Express x1 slots and (1) PCI Express x16 graphics slot
- 3. Front I/O includes (4) USB 2.0 ports, dedicated headphone output, and a microphone/headphone jack
- 4. HP Optical Mouse
- 5. HP Keyboard

- 6. 3.5" external drive bay supporting a media card reader or a secondary hard disk drive
- 7. 5.25" external drive bay supporting an optical disk drive
- 8. 3.5" internal drive bay supporting primary hard disk drive
- 9. 240W standard or 89% high efficiency Power Supply
- 10. HP Monitor (sold separately)

Overview

Convertible Minitower



- 1. (3) 5.25" external drive bays supporting optical disk drives, removable hard disk drives, or the HP Media Card Reader
- 2. 320W standard or 89% high efficiency Power Supply
- 3. Rear I/O includes (6) USB 2.0 ports, serial port, PS/2 mouse and keyboard ports, RJ-45 network interface, DisplayPort and VGA video interfaces, and audio in/out jacks
- 4. Front I/O includes (4) USB 2.0 ports, dedicated headphone output, and an auto detecting microphone/headphone jack

- 5. (3) 3.5" internal drive bays supporting multiple hard disk drives
- 6. Full height expansion slots include (3) full-length PCI slots, (1) PCI Express x1 slot, and (2) full-length PCI Express x16 graphics slots

NOTE: 2nd PCle x16 slot has x4 connectivity.

- 7. HP Optical Mouse
- 8. HP Keyboard
- 9. HP Monitor (sold separately)

Overview

At A Glance

- Designed for long-term deployment within corporate, enterprise, public sector and mid-market commercial organizations
- Choice of three professional chassis form factors to accommodate any desired mix between expandability and size
- BIOS developed and engineered by HP for better security, manageability and software image stability
- Intel® Q45 Express chipset featuring integrated GMA 4500 integrated graphics
- DDR3 Synchronous Dynamic Random Access Memory (SDRAM)
- Intel® Core 2 Processor with vPro Technology (requires select processors)
- Supports industry standard management protocols including Intel Standard Manageability and DASH 1.1 (via optional Broadcom NIC card)
- Integrated dual independent monitor support via both a VGA and DisplayPort video interface
- Standard efficiency or 89% high efficiency energy saving power supplies available on the CMT and SFF models
- 87% efficient energy saving external power adapter standard with USDT models
- ENERGY STAR qualified models available (dependent upon the desired configuration)
- CMT and SFF models can be configured with multiple hard disk drives in a RAID array
- Guaranteed lengthy purchase lifecycles and image stability
- Software image fully compatible across all models and form factors
- Created using industry leading Design for Environment standards
- Selected configurations with global availability easily set up and ordered through HP.com Business to Business portals (http://h10019.www1.hp.com/business-site/index.html)
- Tailored HP Factory Express deployment and lifecycle services available (http://h71028.www7.hp.com/enterprise/cache/97688-0-0-225-121.aspx)
- Protected by HP Services, including standard warranties up to 5-5-5 (terms and conditions vary by country; certain restrictions and exclusions apply)
- Tool-less serviceability features for easier upgrades and repairs



Standard Features and Configurable Components (availability may vary by country)

Operating Systems

Preinstalled

- Genuine Windows Vista Business (32-bit)¹
- Genuine Windows Vista Home Basic1
- Genuine Windows 7 Home Basic Edition (32-bit)²
- Genuine Windows 7 Home Premium Edition (32-bit or 64-bit)²
- Genuine Windows 7 Professional Edition (32-bit or 64-bit)²
- Genuine Windows 7 Professional Edition with a custom downgrade to Genuine Windows XP Professional^{2,3}
- FreeDOS

Supported

- Genuine Windows Vista Enterprise Edition
- Genuine Windows 7 Enterprise Edition²
- Genuine Windows 7 Ultimate Edition²

Certified

- Novell SUSE Linux Enterprise Desktop 11⁴
- Red Hat Enterprise Linux 64⁴

- ⁴ The following features are not supported on Linux certified systems:
 - HP 22-in-1 media card reader
 - Trusted Platform Module (TPM) 1.2 Security Chip
 - Intel Gigabit CT Desktop NIC Card
 - Broadcom NetXtreme GbE Ethernet Plus NIC
 - HP 802.11b/g/n wireless NIC (SFF and MT)
 - Intel WiFi Link 5100 a/b/g/n wireless NIC (USDT)
 - LSI 56K Int'l SoftModem
 - HP USB Smartcard keyboard
 - HP Serial port adapter
 - HP Parallel port adapter
 - HP eSATA port adapter
 - HP FireWire/IEEE 1394 I/O card
 - SATA Blu-Ray Writer Drive
 - ATI Radeon HD 4550 Graphics Card
 - ATI Radeon HD 4650 DP (1GB) PCle x16 Graphics Card



¹ Certain Windows Vista product features require advanced or additional hardware. See www.microsoft.com/windowsvista/getready/hardwarereqs.mspx and www.microsoft.com/windowsvista/getready/capable.mspx for details. Windows Vista Upgrade Advisor can help you determine which features of Windows Vista will run on your computer. To download the tool, visit: www.windowsvista.com/upgradeadvisor

² System may require upgraded and/or separately purchased hardware and/or a DVD drive to install the Windows 7 software and take full advantage of Windows 7 functionality. See http://www.microsoft.com/windows/windows-7/ for details.

³ Windows 7 Professional disk may be included for future upgrade if desired. To qualify for this downgrade an end user must be a business (including governmental or educational institutions) and is expected to order at least 25 customer systems with the same custom image.

Standard Features and Configurable Components (availability may vary by country)

- Nvidia GeForce 310 DP PCle x16 Graphics Card
- Nvidia Quadro NVS 290 Graphics Card
- Nvidia Quadro NVS 295 Graphics Card

Value Added Software (included with all models; not included when configured with FreeDOS)

- HP ProtectTools Security Suite
- HP Software Management Agent
- Computrace for Desktops agent (optional)

- HP Insight Diagnostics
- PDF Complete

Value Added Software (included with select models; not included when configured with FreeDOS)

- Computer Setup Utility
- McAfee Total Protection Anti-Virus*
- Roxio Creator Business
- HP Power Manager

- HP Total Care Advisor
- Microsoft Office Trial Version
- Firefox HP Virtual Browser
- Corel WinDVD

HP Client Management Solutions (available for free download from the Internet)

http://www.hp.com/go/easydeploy)

- HP Client Automation Starter*
- HP SoftPaq Download Manager

- HP Client Catalog for Microsoft SMS
- HP Systems Software Manag
- * Available from your HP Sales Representative or HP Channel Partner

Value Added Services and Features

- HP Stable Platform Program
- Intel Stable Platform Program
- Business-to-Business Portals
- HP Global Series Services

- Factory Express Deployment and Lifecycle Services
- Intel Standard Manageability
- Intel Core 2 Processor with vPro Technology
- Trusted Platform Module (TPM) v1.2*

Service and Support

On-site warranty and service¹: three year (3/3/3) limited warranty and service offering delivers three years of parts, labor and on-site repair. Response time is next business day² and includes free telephone support³ 24 x 7. Global coverage² ensures any product purchased in one country and transferred to another non-restricted country will remain fully covered under the original warranty and service offering. Some countries/regions do not offer one year onsite and labor.

- ¹ Terms and conditions may vary by country. Certain restrictions and exclusions apply.
- ² On-site services may be provided pursuant to a service contract between HP and an authorized HP third party provider, and is not available in certain countries. Global service response times are based on commercially reasonable best effort and may vary by country.
- ³ Technical telephone support applies only to HP configured, HP and HP qualified third party hardware and software. Toll-free calling and 24 x 7 support may not be available in some countries.



^{* 60} day trial period for McAfee Total Protection for Small Business software. Internet access required to receive updates. First update included. Subscription required for updates thereafter.

^{*} TPM module disabled where restricted by law, i.e. Russia.

Standard Features and Configurable Components (availability may vary by country)

hipse t	USDT	SFF	CMI
Intel Q45 Express	Х	Х	Х
ocessor	USDT	SFF	СМТ
Intel Celeron Processors (dual core):			
Intel Celeron E3200 Processor 2.40 GHz, 1M L2 cache, 800 MHz FSB	X	Χ	Χ
Intel Celeron E3300 Processor 2.50 GHz, 1M L2 cache, 800 MHz FSB	Х	Χ	Χ
Intel Pentium Processors:			
Intel Pentium E5300 Processor 2.60 GHz, 2M L2 cache, 800 MHz FSB	Х	Χ	Χ
Intel Pentium E5400 Processor 2.70 GHz, 2M L2 cache, 800 MHz FSB	Х	Χ	Χ
Intel Pentium E6300 Processor 2.80 GHz, 2M L2 cache, 1066 MHz FSB	Х	Χ	Χ
Intel Pentium E6500 Processor 2.93 GHz, 2M L2 cache, 1066 MHz FSB	X	Χ	Χ
Intel Core 2 Duo Processors:			
Intel Core 2 Duo E7500 Processor 2.93 GHz, 3M L2 cache, 1066 MHz FSB	X	Χ	Χ
Intel Core 2 Duo E7600 Processor 3.06 GHz, 3M L2 cache, 1066 MHz FSB	X	Χ	Χ
Intel Core 2 Duo E8400 Processor 3.0 GHz, 6M L2 cache, 1333 MHz FSB with vPro Technology	X	Χ	Χ
Intel Core 2 Duo E8500 Processor 3.16 GHz, 6M L2 cache, 1333 MHz FSB with vPro Technology	X	Χ	Χ
Intel Core 2 Duo E8600 Processor 3.33 GHz, 6M L2 cache, 1333 MHz FSB with vPro Technology	Х	Χ	Χ
Intel Core 2 Quad Processors:			
Intel Core 2 Quad Q8400 Processor 2.66 GHz, 4M L2 cache, 1333 MHz FSB		Χ	Χ
Intel Core 2 Quad Q8400s Processor (low power) 2.66 GHz, 4M L2 cache, 1333 MHz FSB	X		
Intel Core 2 Quad Q9500 Processor 2.83 GHz, 6M L2 cache, 1333 MHz FSB		Χ	Χ
Intel Core 2 Quad Q9505 Processor 2.83 GHz, 6M L2 cache, 1333 MHz FSB with vPro Technology		Χ	Χ
Intel Core 2 Quad Q9505s Processor (low power) 2.83 GHz, 6M L2 cache, 1333 MHz FSB with vPro Technology	X		
Intel Core 2 Quad Q9550 Processor 2.83 GHz, 12M L2 cache, 1333 MHz FSB with vPro Technology		Χ	Х
Intel Core 2 Quad Q9550s Processor (low power) 2.83 GHz, 12M L2 cache, 1333 MHz FSB with vPro Technology	Χ		

Standard Features and Configurable Components (availability may vary by country)

Intel Core 2 Quad Q9650 Processor 3.0 GHz, 12M L2 cache, 1333 MHz FSB with vPro Technology X X

Intel Core 2 Processor with vPro Technology

All HP Compaq 8000 Elite Series models featuring this technology include processors which are part of the Intel 2010 Stable Image Platform Program (SIPP) designed to ensure the stability promise inherent in the value proposition of the HP Compaq 8000 Elite Series Business PC, thus making these models the most stable, secure, and manageable platforms available to enterprises today.

The 2010 SIPP processors are:

- Core 2 Duo E8400, E8500, E8600
- Core 2 Quad Q9505, Q9505s, Q9550, Q9550s, Q9650

Intel's Core 2 Processor with vPro Technology suite of features includes:

Intel Advanced Management Technology (AMT) v5.0 – An advanced set of remote management features and functionality which provides network administrators the latest and most effective tools to remotely discover, heal, and protect networked client systems regardless of the system's health or power state. AMT 5.0 includes all features described as part of Intel Standard Manageability plus the following advanced management functions:

- Fast Call for Help a client inside or outside the firewall may initiate a call for help via BIOS screen, periodic connections, or alert triggered connection
- Remote Scheduled Maintenance pre-schedule when the PC connects to the IT or service provider console for maintenance.
 Remote PCs can get required patches, be inventoried, etc by connecting to their IT console or Service Provider when it's convenient
- Remote Alerts automatically alert IT or service provider if issues arise
- Access Monitor Provides oversight into Intel® AMT actions to support security requirements

Microsoft NAP Support – Allows AMT 5.0 to gain access to a Microsoft NAP enabled 802.1x network OOB to enable OOB SW updates, inventories, remote diagnostics, etc. NAP is a new platform and solution that controls access to network resources based on a client computer's identity and compliance with corporate governance policy. NAP allows network administrators to define granular levels of network access based on who a client is, the groups to which the client belongs, and the degree to which that client is compliant with corporate governance policy. If a client is not compliant, NAP provides a mechanism to automatically bring the client back into compliance and then dynamically increase its level of network access.

When a client attempts to access the network or communicate on the network, it must present its system health state or proof of health compliance. If a client cannot prove it is compliant with system health requirements (for example, that it has the latest operating system and antivirus updates installed), its access to the network or communication on the network can be limited to a restricted network containing server resources so that health compliance issues can be remedied. After the updates are installed, the client requests access to the network or attempts the communication again. If compliant, the client is granted unlimited access to the network or the communication is allowed.

Redundant Array of Independent Drives (RAID)

Flexible implementation:

- DriveLock is supported while in RAID mode. Users can manage the DriveLock password from within F10 Setup. Locked drives will be displayed as such in the RAID option ROM interface.
- Hard drive information can be viewed within F10 Setup while in RAID mode. Previously, the hard drives will not appear in Drive Configuration when switching to RAID mode.



Standard Features and Configurable Components (availability may vary by country)

- DPS Self Test can be executed on physical hard drives while in RAID mode.
- The RAID Setup Utility (accessed through CTRL-I) can be protected by the F10 Setup password.

NOTE: RAID 1 is the only RAID configuration offered via factory configurations. The pre-configured systems:

- Are only available on the CMT and SFF form factors. The USDT does not support RAID as it does not allow for more than one hard disk drive.
- Are complete RAID systems and have both drives installed. If the CMT is configured with three hard disk drives, the third drive is would be unpartitioned and not part of the RAID array
- Have the necessary Option ROM configuration.
- Are pre-loaded and pre-installed with all required Intel software.
- Include a preinstalled operating system that is mirrored mode out of the box.

Please refer to the HP White Paper titled "Advanced Host Controller Interface (AHCI) and Redundant Array of Independent Disks (RAID) on HP Compag 8000 Elite Series PCs" at: http://www.hp.com for more information and instructions.

DDR3 Synchronous DRAM NON-ECC System Memory

Memory upgrades are accomplished by adding single or multiple DIMMs of the same or varied sizes. This chart does not represent all possible memory configurations. The HP Compaq 8000 Elite Series PC supports non-ECC DDR3 PC3-10600 (1333 MHz) and PC3-8500 (1066 MHz) memory.

CAUTION: You must shut down the computer and disconnect the power cord before adding or removing memory modules. Regardless of the power-on state, voltage is always supplied to the memory modules as long as the computer is plugged in to an active AC outlet. Adding or removing memory modules while voltage is present may cause irreparable damage to the memory modules or system board.

Ultra-slim Desktop

Maximum Memory*

Supports up to 8 GB of DDR3 SDRAM using SO-DIMM modules. Slot 1 is black and must always be populated. Not all memory configurations possible are represented below.

NOTE: For systems configured with more than 3 GB of memory and a 32-bit operating system, all memory may not be available due to system resource requirements.

SO-DIMM Size	Slot		
	Channel A (black)	Channel B (white)	
1 GB	1 GB		
2 GB	1 GB	1 GB	
(dual channel symmetric)			
4 GB	2 GB	2 GB	
(dual channel symmetric)			
8 GB	4 GB	4 GB	
(dual channel symmetric)			

^{*} The Intel Q45 Express chipset includes a built-in Management Engine (ME), which allocates memory for manageability functions. Management Engine memory is shared with system memory. If the PC contains a single SO-DIMM, 16 MB of memory is preallocated for it at system startup. If the PC contains two SO-DIMMs, 32 MB of memory is pre-allocated. This memory is not made available to the operating system, just as pre-allocated video memory is not available.



Standard Features and Configurable Components (availability may vary by country)

Small Form Factor and Convertible Minitower

Maximum Memory*

Supports up to 16 GB of DDR3 SDRAM using DIMM modules. Slot 1 is black and must always be populated. Not all memory configurations possible are represented below.

NOTE: For systems configured with more than 3 GB of memory and a 32-bit operating system, all memory may not be available due to system resource requirements. Addressing memory above 4 GB requires a 64-bit operating system.

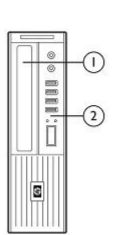
DIMM Size		Slot				
	Channel A Channel			nnel B		
	1 (black)	2 (white)	3 (white)	4 (white)		
1 GB	1 GB					
2 GB	1 GB		1 GB			
(dual channel symmetric)						
4 GB	1 GB	1 GB	1 GB	1 GB		
(dual channel symmetric)						
8 GB	2 GB	2 GB	2 GB	2 GB		
(dual channel symmetric)						
16 GB	4 GB	4 GB	4 GB	4 GB		
(dual channel symmetric)						

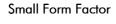
^{*} The Intel Q45 Express chipset includes a built-in Management Engine (ME), which allocates memory for manageability functions. Management Engine memory is shared with system memory. If the PC contains a single DIMM, 16 MB of memory is pre-allocated for it at system startup. If the PC contains two DIMMs, 32 MB of memory is pre-allocated. This memory is not made available to the operating system, just as pre-allocated video memory is not available.

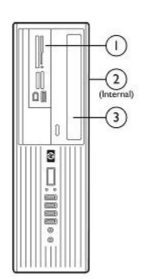
Memory Configurations	USDT	SFF	CMT
1-GB DDR3 SDRAM PC3-10600 (1,333MHz) Non ECC (1 x 1GB)	Χ	Χ	Χ
2-GB DDR3 SDRAM PC3-10600 (1,333MHz) Non ECC (1 x 2GB)	Χ	Χ	Χ
2-GB DDR3 SDRAM PC3-10600 (1,333MHz) Non ECC (2 x 1GB)	Χ	Χ	Χ
3-GB DDR3 SDRAM PC3-10600 (1,333MHz) Non ECC (1GB + 2GB)	Χ	Χ	Χ
4-GB DDR3 SDRAM PC3-10600 (1,333MHz) Non ECC (4 x 1GB)		Χ	Χ
4-GB DDR3 SDRAM PC3-10600 (1,333MHz) Non ECC (1 x 4GB)	Χ	Χ	Χ
4-GB DDR3 SDRAM PC3-10600 (1,333MHz) Non ECC (2 x 2GB)	Χ	Χ	Χ
8-GB DDR3 SDRAM PC3-10600 (1,333MHz) Non ECC (2 x 4GB)	Χ	Χ	Χ
8-GB DDR3 SDRAM PC3-10600 (1,333MHz) Non ECC (4 x 2GB)		Χ	Χ
16-GB DDR3 SDRAM PC3-10600 (1,333MHz) Non ECC (4 x 4GB)		Χ	Χ

Standard Features and Configurable Components (availability may vary by country)

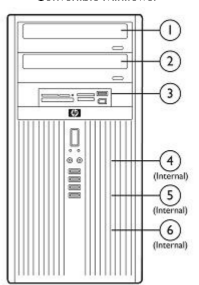
Ultra-slim Desktop











Storage - Drive Support									
	USDT				SFF			CMT	
	SDR	ODD	HDD SSD	MCR	ODD	HDD SSD	MCR	ODD	HDD SSD
Quantity Supported	1	1	1	1	1	2	1	2	3
Position	1	2	3	1	3	2,1	3	1,2	4,5,6

Hard Disk Drives	USDT	SFF	CMT
160GB 2.5" Hard Disk Drive	Χ		
7,200 rpm, 8MB cache, 3.0 GB/s, NCQ, Smart IV			
160GB 3.5" Hard Disk Drive		Χ	Χ
7,200 rpm, 8MB cache, 3.0 GB/s, NCQ, Smart IV		V	V
160GB 2.5" Hard Disk Drive 10,000 rpm, 16MB cache, 3.0 GB/s, NCQ, Smart III		Χ	Χ
160GB Removable Hard Disk Drive		Χ	Χ
7,200 rpm, 8MB cache, 3.0 GB/s, NCQ, Smart IV			
250GB 2.5" Hard Disk Drive	Х		
7,200 rpm, 8MB cache, 3.0 GB/s, NCQ, Smart IV	٨		
250GB 3.5" Hard Disk Drive		Χ	Χ
7,200 rpm, 8MB cache, 3.0 GB/s, NCQ, Smart IV			
250GB Removable Hard Disk Drive		Χ	Χ
7,200 rpm, 8MB cache, 3.0 GB/s, NCQ, Smart IV			
320GB 3.5" Hard Disk Drive		Χ	Χ
7,200 rpm, 8MB cache, 3.0 GB/s, NCQ, Smart IV			

Standard Features and Configurable Components (availability may vary by country)			
320GB Removable Hard Disk Drive		Χ	Χ
7,200 rpm, 8MB cache, 3.0 GB/s, NCQ, Smart IV			
500GB 3.5" Hard Disk Drive		Х	Х
7,200 rpm, 16MB cache, 3.0 GB/s, NCQ, Smart IV			
500GB Removable Hard Disk Drive 7,200 rpm, 16MB cache, 3.0 GB/s, NCQ, Smart IV		Х	Х
1 TB 3.5" Hard Disk Drive		Х	Х
7,200 rpm, 16MB cache, 3.0 GB/s, NCQ, Smart IV			
Solid State Drives	USDT	SFF	СМТ
64GB 2.5" Solid State Drive	Χ		
5.25-inch Optical Drives	USDT	SFF	СМТ
DVD-ROM Drive 1		Χ	Χ
SuperMulti LightScribe DVD Writer Drive 1,2,3		Χ	Χ
Blu-Ray Writer Drive		Χ	Χ
Slimline Optical Drives	USDT	SFF	СМТ
DVD-ROM Drive ¹	Χ		
SuperMulti LightScribe DVD Writer Drive ^{1,2,3}	Χ		
¹ For playing DVDs, Corel WinDVD 8 ² For writing CDs, choice of Sonic/Roxio Easy Media Creator 9 orRoxio Business Creator 10			
³ For writing CDs and DVDs, video editing and authoring DVDs, choice of Sonic/Roxio Easy Media Creator 10	or 9 or R	oxio B	usiness
Media Card Readers	USDT	SFF	СМТ
Media Card Reader (22-in-1)		Χ	Χ
Media Card Reader (22-in-1) with 1394 port		Χ	Χ
Secure Digital (SD) HC Reader	Χ		



Standard Features and Configurable Components (availability may vary by country)

Security	USDT	SFF	CMT
Trusted Platform Module (TPM) 1.2 ¹	Χ	Χ	Χ
Stringent Security (via BIOS) ²	X	Χ	Χ
SATA Port Disablement (via BIOS)	X	Χ	Χ
Drive Lock	Χ	Χ	Χ
RAID Configurations		Χ	Χ
HP ProtectTools Embedded Security Software	Χ	Χ	Χ
Serial, Parallel, USB enable/disable (via BIOS)	Χ	Χ	Χ
Optional USB Port Disable at factory (user configurable via BIOS)	Χ	Χ	Χ
Removable Media Write/Boot Control	Χ	Χ	Χ
Power-On Password (via BIOS)	Χ	Χ	Χ
Setup Password (via BIOS)	Χ	Χ	Χ
Solenoid Hood Lock / Sensor		Χ	Χ
Hood Sensor	Χ		
Support for chassis padlocks and cable lock devices	Χ	Χ	Χ
¹ TPM module disabled where use is restricted by law; for example, Russia. ² This setting is defaulted to disable, but when enabled, the PW jumper will not clear the BIOS pre-boot passwords.	authentica	tion	
Network Interface Connection	USDT	SFF	СМТ
Intel 82567LM GbE Network Connection (integrated)	Χ	Χ	Χ
Intel Gigabit CT Desktop NIC Card		Χ	Χ
Broadcom NetXtreme GbE Ethernet Plus NIC (PCle x1)		Χ	Χ
NOTE: The integrated network connection is required to support the vPro Technology features.			
HP 802.11 b/g/n Wireless NIC (PCIe x1)		Х	X
Intel Wi-Fi Link 5100 a/b/g/n Wireless NIC (mini PCI)	Χ		
NOTE: These wireless network interface solutions will disable the vPro Technology features.			
Modem	USDT	SFF	CMT
LSI Hi-Speed 56K International Soft Modem (PCIe x1)		Χ	Χ
Graphics	USDT	SFF	CMT
·	X	Х	Х
Intel Graphics Media Accelerator 4500 (integrated) Nvidia GeForce 310 DP PCle x16 Graphics Card	۸	X	X
Nvidia Quadro NVS 290 Graphics Card		X	X
Nvidia Quadro NVS 290 Graphics Card		X	X
ATI Radeon HD 4550 Graphics Card*		X	X
ATT Radeon FID 4550 Graphics Card ATI Radeon HD 4650 DP (1GB) PCle x16 Graphics Card		X	X
ATT Radeoff TO 4000 DT (100) I Cle XTO Otaphilos Cara		^	^



QuickSpecs

Standard Features and Configurable Components (availability may vary by country)

HP ADD2 SDVO + DVI-D Video Adapter * Not available until January 2010.		Χ	Χ
Display, on the Divide place.	, ,	X X	, ,

Audio/Visual	USDT	SFF	CMT
High Definition Audio with Realtek ALC261 codec (all ports are stereo)	Χ	Χ	Χ
Microphone/Headphone* and dedicated headphone front ports	Χ	Χ	Χ
Line-out and Line-In rear Ports*	Χ	Χ	Χ
Multi-streaming capable*	Χ	Χ	Χ
Internal Speaker (standard)	Χ	Χ	Χ
HP Thin USB Powered Speakers	Χ	Χ	Χ
HP TV Tuner Mini PCle Card	Χ		
HP TV Tuner PCle x1 Card		Χ	Χ

^{*} The front microphone port is re-taskable as a Line-in, Microphone-in or Headphone . Rear audio input ports are re-taskable as Line-in or Microphone-in. External speakers must be powered externally. Multistreaming can be enabled in the Realtek control panel to allow independent audio streams to be sent to/from the front and rear jacks. This allows for different audio applications to use separate audio ports on the system. For example, the front jacks could be used with a headset for a communications application while the rear jacks are being used with external speakers and a multimedia application.

Input Devices	USDT	SFF	CMT
PS/2 Standard Keyboard	Χ	Χ	Χ
USB Standard Keyboard	Χ	Χ	Χ
USB SmartCard Keyboard	Χ	Χ	Χ
USB Mini Keyboard	Χ	Χ	Χ
USB & PS/2 Washable Keyboard	Х	X	X
PS/2 Optical Scroll Mouse	Χ	Χ	Χ
USB Optical Scroll Mouse	Χ	Χ	Χ
USB Laser Scroll Mouse	Χ	Χ	X

Miscellaneous	USDT	SFF	СМТ
FireWire (IEEE 1394) Card		Χ	Χ
Serial Port Adapter		Χ	Χ
Parallel Port Adapter		Χ	Χ
eSATA Port Adapter		Χ	Χ
PC Tower Stand	Χ	Χ	
Configure CMT in desktop orientation			Χ
Rear Port/Cable Control Cover	Χ		

After-Market Options (availability may vary by region)

Communications	USDT	SFF	CMT	Part Number
HP Wireless 802.11 b/g/n NIC Card		Χ	Χ	FH971AA
Broadcom NetXtreme GbE Ethernet Plus NIC Card		Χ	Χ	FS215AA
Intel Gigabit CT Desktop NIC Card		Χ	Χ	FH969AA
LSI Hi-Speed 56K Int'l Soft Modem Card		Χ	Χ	FH970AA
RJ11 Modem Adapter Kit		Χ	Χ	DC131C
NOTE: The use of a NIC Card (wired or wireless) will disable the vPro Technology feat	ures.			
Graphics	USDT	SFF	СМТ	Part Number
ATI Radeon HD 4550 Graphics Card*		Χ	Χ	AT042AA
ATI Radeon HD 4650 DP (1GB) PCle x16 Graphics Card			Χ	VN566AA
Nvidia Quadro NVS 290 PCle x16 Graphics Card		Χ	Χ	KG748AA
Nvidia Quadro NVS 290 PCIe x1 Graphics Card		Χ		KN586AA
Nvidia Quadro NVS 295 Graphics Card		Χ	Χ	FY943AA
Nvidia GeForce 310 DP PCle x16 Graphics Card		Χ	Χ	VG885AA
HP ADD2 SDVO + DVI-D Video Adapter		Χ	Χ	DY674A
* Not available until January 2010.				
DMS59 DVI Dual-head Connector Cable		Χ	Χ	DL139A
HP DVI to DVI cable		Χ	Χ	DC198A
HP DisplayPort To DVI-D adapter	Χ	Χ	Χ	FH973AA
HP DisplayPort To DL DVI-D adapter	Χ	Χ	Χ	NR078AA
HP DisplayPort to VGA Adapter	Χ	Χ	Χ	AS615AA
HP DisplayPort Cable Kit	Χ	Х	Χ	VN567AA
Hard Disk Drives	USDT	SFF	CMT	Part Number
HP 160GB SATA NCQ SMART IV Hard Disk Drive		Χ	Χ	PY277AT
HP 250GB SATA NCQ SMART IV Hard Disk Drive		Χ	Χ	PY278AA
HP 500GB SATA NCQ SMART IV Hard Disk Drive		Χ	Χ	KW347AA
HP eSATA Adapter		Χ	Χ	FH966AA
HP Removable SATA Hard Drive Enclosure (frame & carrier)		Χ	Χ	RY102AA
HP Removable SATA Hard Drive Enclosure (Carrier Only)		Χ	Χ	RY103AA

After-Market Options (availability may vary by region)				
Input/Output Devices	USDT	SFF	CMT	Part Number
HP PS/2 Standard Keyboard	Χ	Χ	Χ	DT527A
HP USB Standard Keyboard	Χ	Χ	Χ	DT528A
HP USB Gray Keyboard	Χ	Χ	Χ	DT529A
HP 2.4GHz Wireless Keyboard & Mouse	Χ	Χ	Χ	NB896AA
HP USB Mini Keyboard	Χ	Χ	Χ	AS601AA
HP USB Washable Keyboard	Χ	Χ	Χ	VF097AA
HP PS/2 Optical Scroll Mouse	Х	Х	Х	EY703AA
HP USB Optical Scroll Mouse	Χ	Χ	Χ	DC172B
HP USB Laser Mouse	Х	Χ	Χ	GW405AA
DDR3 SDRAM System Memory	USDT	SFF	СМТ	Part Number
1 GB DIMM		Χ	Χ	AT023AA
1 GB SO-DIMM	Χ			TBD
2 GB DIMM		Χ	Χ	AT024AA
2 GB SO-DIMM	Χ			VH640AA
4 GB DIMM		Χ	Χ	TBD
4 GB SO-DIMM	Χ			VH641AA
HP Monitors	USDT	SFF	СМТ	Part Number
All HP monitors are supported that accept a graphics output provided by this PC.				
	USDT	SFF	СМТ	Part Number
All HP monitors are supported that accept a graphics output provided by this PC.	USDT X	SFF X	CMT X	Part Number KK912AA
All HP monitors are supported that accept a graphics output provided by this PC. Multimedia Devices				
All HP monitors are supported that accept a graphics output provided by this PC. Multimedia Devices HP Thin USB Powered Speakers		X	Х	KK912AA
All HP monitors are supported that accept a graphics output provided by this PC. Multimedia Devices HP Thin USB Powered Speakers DVD-ROM Drive	X	X	Х	KK912AA AR629AA
All HP monitors are supported that accept a graphics output provided by this PC. Multimedia Devices HP Thin USB Powered Speakers DVD-ROM Drive DVD-ROM Drive (Slimline)	X	X	X	AR629AA VP033AA
All HP monitors are supported that accept a graphics output provided by this PC. Multimedia Devices HP Thin USB Powered Speakers DVD-ROM Drive DVD-ROM Drive (Slimline) SuperMulti LightScribe Drive	X	X	X	AR629AA VP033AA AR630AA
All HP monitors are supported that accept a graphics output provided by this PC. Multimedia Devices HP Thin USB Powered Speakers DVD-ROM Drive DVD-ROM Drive (Slimline) SuperMulti LightScribe Drive SuperMulti LightScribe Drive (Slimline)	X	X X X	X X X	AR629AA VP033AA AR630AA VP034AA
All HP monitors are supported that accept a graphics output provided by this PC. Multimedia Devices HP Thin USB Powered Speakers DVD-ROM Drive DVD-ROM Drive (Slimline) SuperMulti LightScribe Drive SuperMulti LightScribe Drive (Slimline) Blu-Ray Writer Drive	X X X	X X X	X X X	AR629AA VP033AA AR630AA VP034AA AR482AA
All HP monitors are supported that accept a graphics output provided by this PC. Multimedia Devices HP Thin USB Powered Speakers DVD-ROM Drive DVD-ROM Drive (Slimline) SuperMulti LightScribe Drive SuperMulti LightScribe Drive (Slimline) Blu-Ray Writer Drive Removable Media Storage	X X X USDT	X X X X SFF	X X X CMT	AR629AA VP033AA AR630AA VP034AA AR482AA



Χ

Χ

PA997A

QuickSpecs

HP FireWire (IEEE 1394) Card

After-Market Options (availability may vary by region) **USDT** SFF **CMT** Part Number Security Devices PC766A HP/Kensington MicroSaver Cable Lock Χ Χ Χ HP Business PC Security Lock Χ Χ Χ PV606AA HP (2009) USDT Rear Port Controller Cover Χ VN571AA HP 2009 (SFF) Solenoid Lock and Hood Sensor Χ BP428AA HP (CMT) Solenoid Lock and Hood Sensor Χ DE618A HP Wall Mount/Security Sleeve Χ VN570AA HP ProtectTools version 5.0 (1 User) Χ Χ **TBD** Χ HP USB SmartCard Keyboard Χ Χ Χ ED707AA **USDT** Software Solutions SFF **CMT** Part Number HP Client Automation Standard Χ Χ Χ T3488AA (qty 1) TA599AA (qty 10) TA600AA (qty 100) TA601AA (qty 500) T3489AA (qty 1000) Stands and Accessories USDT SFF **CMT** Part Number HP Integrated Work Center Stand Χ GN783AA Χ HP (2009) USDT Tower Stand VN568AA HP (2009) SFF Tower Stand VN569AA Χ **HP Serial Port Adapter** Χ Χ PA716A **HP Parallel Port Adapter** Χ Χ KD061AA HP 5.25" Blank Bezel Kit (50 pack) Χ DC177B Χ



Technical Specifications

	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Dimensions			
Chassis	2.6 x 9.9 x 10 in	3.95 x 13.30 x 14.9 in	17.63 x 7.00 x 17.5 in
(H x W x D)	66 x 251.5 x 254 mm	100 x 338 x 378.5 mm	447.8 x 177.8 x 444.5 mm
System Volume	257.5 cu in	790.26 cu in	2160 cu in
	4.22 L	12.95 L	35.4 L
Tower Stand	1.07 x 4.92 x 6.69 in	1.12 x 7.01 x 7.87 in	N/A
(H x W x D)	27.2 x 124.9 x 169.9 mm	28.5 x 178 x 200 mm	
Packaging	8.60 x 15.68 x 19.68 in	9.00 x 19.68 x 23.38 in	22.64 x 12.72 x 24.41 in
(H x W x D)	218.4 x 398.3 x 499.9 mm	228.6 x 499.9 x 593.85 mm	575.0 x 323 x 620 mm
System Weight*	6.75 lb	16.72 lb	24.54 lb
	3.07 kg	7.6 kg	11.15 kg
Shipping Weight*	14.42 lb	17.86 lb	34.0 lb
	6.54 kg	8.1 kg	15.42 kg
Max Supported Weight (desktop orientation)	77 lb	77 lb	77 lb
	35 kg	35 kg	35 kg
*Configured with 1 hard drive, 1 optical drive, no diskette drive, and no PCI card.			

/O Ports	Ultra-slim Desktop	Small Form Factor	Convertible Minitower		
USB 2.0	Front – four (4) ports		•		
	Rear — six (6) ports				
Serial	N/A	one port standard; second port	available optionally		
Parallel	N/A	one port available as an option			
eSATA	N/A	one port available as an option			
PS/2	color coded support for keyboa	color coded support for keyboard (purple) and mouse (green)			
Video	VGA and DisplayPort provide ir	ntegrated dual independent monitor	support		
DVI output	available via optional DisplayPo	ort to DVI Adapter			
Audio	Front – microphone & headpho	one			
	Rear – line input (supports micr	ophone or line input), line out			
	NOTE: See Audio/Visual section f	NOTE: See Audio/Visual section for information on re-taskable audio ports.			
NIC	Industry standard RJ-45 port ac	cesses the integrated network interfo	Industry standard RJ-45 port accesses the integrated network interface controller		

Slots	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Type and quantity	(1) mini PCI Express	(1) PCI (2) PCI Express x1 (1) PCI Express x16	(3) PCI (1) PCI Express x1 (half-length) (2) PCI Express x16
Slot specifications		Low profile cards 25W cards	Full height Primary x16 slot supports 75W or 35W card Secondary x16 slot supports 35W card Secondary slot functions electrically as a x4 slot



Technical Specifications

,			
PCI Slots	N/A	1 slot	3 slots
		low profile – 2.5"	full height – 4.2"
		length – 6.6"	full length
		max. power – 25W	max. power – 25W
PCI Express x16 Slot	N/A	1 slot	2 slots
(Supports discrete		low profile – 2.5"	full height – 4.2"
graphics cards)		length – 6.6"	full length
		max. power –25W	max. power – 75W (primary)
		· ·	max. power – 35W (secondary)
PCI Express x1 Slot	N/A	2 slots	1 slot
		low profile – 2.5"	half height – 2.5"
		length – 6.6"	half length
		max. power – 10W	max. power – 10W
		· ·	
Bays	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
3.5" external	N/A	1 bay available for Media Card	N/A
		Reader unless used for a	
		secondary hard drive	
5.25" external	N/A	1 bay – 8.19" depth	3 bays
	,	, '	Top two bays accept drives
			up to 8.19" depth
			Bottom bay accepts drives
			up to 5.7" depth
Slimline	1 bay for ODD	N/A	N/A
Secure Digital (SD)	SD Reader or blank	N/A	N/A
Reader		. ,	
Internal Drive Bays	1 bay for 2.5" drive	1 bay for 3.5" drive	3 bays for 3.5" drives
Controller	Ultra-slim Desktop	Small Form Factor	Convertible Minitower
Hard Drive Controller	Serial ATA	•	
	Supports SATA 1.5-GB/s and	d 3.0-GB/s	
SATA Interfaces	(1) Total	(4) Total:	(5) Total:
	` '	(3) common SATA	(4) common SATA
		(1) eSATA	(1) eSATA
Host SATA Controller	Advanced Host Controller In	terface (AHCI) Revision 1.2. The spec	ification includes a description
		terface between system software and t	
L			



Technical Specifications

Unit Environment and Operating Conditions

General Unit Operating Guidelines

- Keep the computer away from excessive moisture, direct moisture and the extremes of heat and cold, to ensure that unit is operated within the specified operating range.
- Leave a 10.2 cm (4 in) clearance on all vented sides of the computer to permit the required airflow.
- Never restrict airflow into the computer by blocking any vents or air intakes.
- Do not stack computers on top of each other or place computers so near each other that they are subject to each other's recirculated or preheated air.
- Occasionally clean the air vents on the front, back, and any other vented side of the computer. Lint, dust and other foreign matter can block the vents and limit the airflow.

• If the computer is to be operated within a separate enclosure, intake and exhaust ventilation must be provided on the enclosure, and the same operating guidelines listed above will still apply.

Temperature Range	Operating: 50° to 95° F (10° to 35° C)*	
	Non-operating: –22° to 140° F(–30° to 60° C)	
Relative Humidity	Operating: 10% to 90% (non-condensing at ambient)	
	Non-operating: 5% to 95% (non-condensing at ambient)	
Maximum Altitude	Operating: 10,000 ft (3048 m)	
(unpressurized)	Non-operating: 30,000 ft (9144 m)	

*Operating temperature is de-rated 1.0 deg C per 300 m (1000 ft) to 3000 m (10,000 ft) above sea level, no direct sustained sunlight. Maximum rate of change is 10 deg C/Hr. The upper limit may be limited by the type and number of options installed.

Power Supply	Ultra Slim Desktop	Small Form Factor	Convertible Minitower
Standard Efficiency	N/A	240W active PFC	320W active PFC
High Efficiency*	135W active PFC 87% efficient	240W active PFC 87/89/85% efficient at 20/50/100% load	320W active PFC 87/89/85% efficient at 20/50/100% load
Operating Voltage Range	90 – 264 VAC	90 – 264 VAC	90 – 264 VAC
Rated Voltage Range	100 – 240 VAC	100 – 240 VAC	100 – 240 VAC
Rated Line Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Operating Line Frequency Range	47 – 63 Hz	47 – 63 Hz	47 – 63 Hz
Rated Input Current	N/A	4A	5.5A
Rated Input Current with Energy Efficient* Power Supply	2.4A	4A	5.5A
Current Leakage (NFPA 99)	< 250 μA	< 275 μΑ	< 450 μΑ
Power Supply Fan	N/A	92mm variable speed	92mm variable speed
External Power Adapter			
Dimensions	6.7 x 2.6 x 1.5 in	N/A	N/A
Total Cord Length	12 ft 8 in	N/A	N/A

^{*}High efficiency power supply is a requirement for ENERGY STAR qualification in conjunction with a select range of processors and modules



Technical Specifications

ROM BIOS Information

Key features of the HP BIOS include:

- Deployment and manageability HP BIOS provides several technologies that help integrate the HP Elite PC into the enterprise, such as PXE, remote configuration, remote control, and F10 Setup support for 12 languages.
- Select models feature either Intel Standard Manageability or Core 2 processor with vPro Technology.
- Stability HP BIOS supports the HP stable product roadmap by releasing only critical BIOS changes to the factory and advanced change notification.
- Computrace agent For tracking and tracing services, available in select countries, separate software and purchase of a subscription is required.
- Thermal and power management The HP BIOS provides and enables thermal and power management technologies so
 component temperatures are managed for high reliability and to assist in operating the HP Business Desktop computer in any
 enterprise environment.
- Acoustic performance Industry leading acoustic emissions across the range of operating conditions.
- Serviceability HP BIOS provides diagnostic and detailed service information.
- Upgrades and recovery HP BIOS provides numerous ways to upgrade HP Business Desktop computers, including BIOS updates from within DOS (Flashbin), BIOS updates from within Windows (HPQFlash), HP Client Manager, and fail-safe recovery. In addition, the HP Business Desktop BIOS Utilities tool enables replicated BIOS setup throughout the Enterprise; it is available from within the BIOS software and from the support website.

Additional HP BIOS Features

- Power-On password Helps prevent an unauthorized user from powering on the system.
- Administrator password Also known as the setup password, this helps prevent unauthorized changes to the system configuration. If the administrator password is not known, the BIOS version cannot be changed and changes cannot be made to BIOS settings using F10 setup or under the OS.
- Advanced Configuration and Power Interface (ACPI) Represents a significant innovation in power and configuration management, allowing operating systems and applications to manage power based on activity and usage. HP Elite models use ACPI to provide power conservation features.
- S5 Max Power Savings setting supports EU Lot6 requirement and allows the computer to power down below 1W is S5 (when turned off). When S5 Max Power Savings feature is enabled power to slots is turned off along with WOL functionality.

Other Features

- Advanced Configuration and Power Management Interface (ACPI). Allows the system to wake from a low power mode.
 Controls system power consumption, making it possible to place individual cards and peripherals in a low-power or powered-off state without affecting other elements of the system.
- System Management BIOS v2.6
- Intel Wired for Management support; industry wide initiative to make Intel architecture based PCs, servers and mobile computers more inherently manageable out-of-the-box and over the network
- Dual State Power Button; acts as both an on/off button and a suspend-to-sleep button



Technical Specifications

Serviceability Features

- Dual colored power LED on front of computer to indicate either normal or fault condition
- Diagnostic LED Explanation Table:
 - O Number of 1-second red LED blinks followed by a 2-second pause, then repeats:
 - 2 processor thermal protection activated
 - 3 processor not installed
 - 4 power supply failure
 - 5 memory error
 - 6 video error
 - 7 PCA failure (ROM detected failure prior to video)
 - 8 invalid ROM, bootblock recovery mode
 - 9 system not fetching code
 - 10 system hang while loading an option ROM
- System/Emergency ROM
- Flash ROM
- CMOS Battery Holder for easy replacement
- Flash Recovery with Video Configuration Record Software
- 5 Aux Power LED on System PCA
- Processor ZIF Socket for easy Upgrade
- Over-Temp Warning on Screen (Requires IM Agents)
- Clear Password Jumper
- DIMM Connectors for easy Upgrade
- Clear CMOS Button
- NIC LEDs (integrated) (Green & Amber)
- Dual Color Power and HD LED To Indicate Normal Operations and Fault Conditions
- Color coordinated cables and connectors
- Tool-less Hood Removal
- Front power switch
- System memory can be upgraded without removing the system board or any internal components
- Tool-less Hard Drive, CD & Diskette Removal
- Green Pull Tabs, and Quick Release Latches for easy Identification

NOTE: thumb screw release mechanism is used with the Ultra-slim Desktop chassis cover.

Additional Features	Description
Intel Standard Manageability	Includes the following:
NOTES: • Requires the utilization of the	Basic PC management capabilities such as asset inventory, HW alerting, SOL/IDE-R, remote configuration, agent presence, and system defense
integrated network connection • Available with selected processors,	DASH 1.1 compliance for support of industry standards. Support for profile updates.
those not part of Intel's Stable Intel Platform Program (SIPP)	Host VPN* support for local management VPN tunneling
Intel Core 2 Processor with vPro	Includes the following:
Technology	Intel Advanced Management Technology (AMT) v5.0
NOTES:	Intel Standard Manageability technologies (see above for a list of features)
Requires the utilization of the	• Fast Call for Help – client outside the firewall may initiate a call for help via BIOS



Technical Specifications

rechnical specifications	
 integrated network connection Available with selected processors, those part of Intel's Stable Intel 	 screen, periodic connections, or alert triggered connection Audit Logs – policy based log of AMT actions to deter rogue administrator actions
Platform Program (SIPP)	Microsoft NAP Support – allows AMT to gain access to a Microsoft NAP enabled 802.13 network OOB to enable OOB SW updates, inventories, remote diagnostics, etc.
	Remote Scheduled Maintenance – Pre-schedule when the PC connects to the IT or service provider console for maintenance
	Remote Alerts – automatically alert IT or service provider if issues arise
	Access Monitor – Provides oversight to support security requirements
DASH 1.1 support (Desktop and Mobile Architecture for System Hardware)	A standards initiative for representing out-of-band management capability for computer systems. It is a secure, web-services based successor to ASF.
ASF 2.0 support (Alert Standard Format)	Industry-standard specification for network alerting in operating system-absent environments
TXT (Trusted Execution Technology) and VT- d (Virtualized devices)	 TXT allows for secure management (via TPM) and measured launch of VMM, as well as teardown of secrets in unexpected reset case. TXT support provided in select Intel processors. VT-d is a chipset technology that virtualizes directed I/O
	Together, TXT and VT-d may be used to support verified launch of a known trusted VMN that also may protect VMs from accessing each other's memory.
Computrace	Computrace agent support standard
Tower	Product can be oriented as a tower (in addition to desktop orientation)
Drive Lock	Implementation of the industry standard ATA Security feature set. When enabled, it prevents software access to user data on the drive until one or two user-defined passwords are provided.
Drive Protection System	DPS Access through F10 Setup during Boot
	 A diagnostic hard drive self test. It scans critical physical components and every sector of the hard drive for physical faults and then reports any faults to the user. Running independently of the operating system, it can be accessed through a Windows-based diagnostics utility or through the computer's setup procedure. It produces an evaluation on whether the hard drive is the source of the problem and needs to be replaced.
	The system expands on the Self-Monitoring, Analysis, and Reporting Technology (SMART), a continuously running systems diagnostic that alerts the user to certain types of failures.
SMART Technology (Self-Monitoring, Analysis and Reporting Technology)	Allows hard drives to monitor their own health and to raise flags if imminent failures were predicted
SMART I – Drive Failure Prediction	Predicts failures before they occur. Tracks fault prediction and failure indication parameters such as re-allocated sector count, spin retry count, calibration retry
SMART II – Off-Line Data Collection	count • By avoiding actual hard drive failures, SMART hard drives act as "insurance"
SMART III — Off-Line Read Scanning with Defect Reallocation	 against unplanned user downtime and potential data loss from hard drive failure IOEDC: I/O Error Detection Circuitry Detects errors in Read/Write buffers on HDD cache RAM
SMART IV — End-to-End CRC for hard]



Technical Specifications

drives

Intertace in F10 setup provides confirmation of SMART IV support.



Technical Specifications - Audio

High Definition Audio Type Integrated

Audio Jacks

High Definition Stereo

Codec

Front microphone-In (150-K ohm Input Impedance)

Yes - Realtek 4-channel ALC261 codec

Rear Line-In/Microphone input (150-K ohm Input Impedance, function is

configurable by audio driver)

Rear Line-Out* (190 ohms Output Impedance, expects at least a 10-K ohm

load)

Front Headphone-Out (0.5 Ohm Output Impedance, expects at least a 32

ohm load)

Front Microphone/Headphone jack is re-task able to provide Microphone input, line-in or Headphone output to support connecting two headphones to the front of the system. When configured as a second front headphone output, both front headphone outputs are always driven with the same signal.

Internal Speaker Amplifier is for the internal speaker only. External speakers need to be powered externally. Rear Line-In audio port is re-task able as Line-In or Microphone-In.

Multistreaming Capable Multistreaming can be enabled in the Realtek control panel to allow

Yes - Uses OS soft wavetable

Stereo (Left & Right channels)

independent audio streams to be sent to/from the front and rear jacks.

Sampling 8 kHz - 192 kHz

Wavetable Syntheses

(software)

Analog Audio Yes

Number of Channels on

Line-Out

(mono/stereo)

Internal Audio Speaker

Power Rating

Internal Speaker
External Speaker Jack

(Line-Out)

1.5 W

1.0

Yes Yes

Technical Specifications - Audio

HP Thin USB Powered Speakers

On/Off/Volume Controls Right side of right speaker

Power LED Front of right speaker (green)

Frequency response FO to 20kHz

Watts 2/3 watt (normal/maximum)

Dimensions (H x W x D) Speakers: 5.72 x 3.74 x 0.96 in (14.52 x 9.50 x 2.45 cm) per speaker

Net weight 0.68 lbs (0.31kg)

Environmental Temperature (operating) 14° to 104° F (-10° to 40° C)

(all conditions Relative Humidity 40% to 90%

non-condensing) (operating)

Speaker cable length Input cord: 5.91 ft (1800mm±35mm)

L-channel cord: $3.28 \text{ ft } (1000 \text{mm} \pm 35 \text{mm})$

USB cord: 5.91 ft (1800mm±35mm)

Color black



Technical Specifications - Communications

Intel 82567LM Gigabit Network Connection (integrated) Connector RJ-45

Controller Intel 82567LM Gigabit platform LAN Connect Networking Controller

Memory 24 KB FIFO packet buffer memory

Data rates supported 10/100/1000 Mbps

Compliance IEEE 802.1P, 802.1Q, 802.2, 802.3, 802.3 ab and 802.3u compliant

Bus architecture GLCI, LCI interface. Intel specific MAC to PHY interface

Data transfer mode At gigabit GLCI (Intel proprietary 802.3 series-based interface) is for Data,

LCI (parallel bus) for MDIO, at 10/100 LCI for both data and MDIO, GLCI

is idle.

Hardware certifications FCC B, CE, TUV- cTUVus Mark Canada and United States, TUV- GS Mark

for European Union

Power requirement Requires 3.3V,1.9/1.8V and 1.0V or just 3.3V with integrated regulators

Power consumption 1.3 Watts for 82567 whole LOM

ACBS Intel Auto Connect Battery Saving feature

Boot ROM support Yes

Network transfer mode Full-duplex

Half-duplex (not supported for the 1000BASE-T transceiver)

Network transfer rate 10BASE-T (half-duplex) 10 Mbps

10BASE-T (full-duplex) 20 Mbps 100BASE-TX (half-duplex) 100 Mbps 100BASE-TX (full-duplex) 200 Mbps 1000BASE-T (full-duplex) 2000 Mbps

Environmental Operating temperature 32° to 131°F (0° to 55° C)

To 70° C for external regulator

Operating humidity 85% at 131° F (55° C)

Management capabilities WOL, auto MDI crossover, PXE, Muti-port teaming, RSS, Advanced cable

diagnostic.

Alerting ASF 2.0 support, AMT 3.0 support



Technical Specifications - Communications

Broadcom NetXtreme GbE Ethernet Plus NIC Connector RJ-45

Controller Broadcom 5761 PCI-Express LAN Controller

Memory 8 MB NVRAM serial Flash
Data rates supported 10/100/1000 Mbps

Compliance IEEE 802.1P, 802.1Q, 802.2, 802.3, 802.3AB, 802.3u, and 802.3x

Bus architecture PCI-Express

Data path width Single Channel PCI-Express

Data transfer mode Bus Master DMA

Hardware certifications FCC class B, Canada and US NRTL Mark, C-Tick for Australia, BSMI for

Taiwan, VCCI for Japan, MIC for Korea, GOST for Russia, UL listed

(E212044), European Union Notice (CE 0682)

Power requirement 1.8W @ 3.3V

Boot ROM support Yes

Network transfer mode Full-duplex

Half-duplex (not available for the 1000BASE-T transceiver)

Network transfer rate 10BASE-T (half-duplex) 10 Mbps

10BASE-T (full-duplex) 20 Mbps 100BASE-TX (half-duplex) 100 Mbps 100BASE-TX (full-duplex) 200 Mbps 1000BASE-T (full-duplex) 2000 Mbps

Environmental Operating temperature 32° to 131°F (0° to 55° C)

Operating humidity 131° F (55° C) with 5% to 95% non-condensing

humidity

Dimensions 2.75 in x 4.13 in (7 cm x 10.5 cm), low profile compatible

Operating system driver Windows Vista 32-bit SP1, Windows Vista x64 SP1, Windows XP 32 bit

support professional

Management capabilities ACPI, WOL and DMI 2.0, PXE 2.0, WfM 2.0, Broadcom mgmt utility,

ASF2.0, DASH 1.0 and DASH 1.1 profiles

Technical Specifications - Communications

Intel Gigabit CT Desktop Connector

NIC

Connector RJ-45

Controller Intel 82574L Gigabit Ethernet Controller

Memory 40KB configurable transmit/receive FIFO Buffers

Data rates supported 10/100/1000 Mbps

Compliance IEEE 802.1P, 802.1Q, 802.2, 802.3, 802.3AB and 802.3u compliant,

802.3x flow control, 802.1as Time synch offload

Bus architecture PCle Base 1.1 (2.5 GT/s) x1

Data path width X1, 250 MB/s, Bi-directional interface

Data transfer mode Bus-master DMA

Hardware certifications (see EPS for more certification details)

EMI: FCC Class B

Intel 25-GS3000 Environmental Specification. EN-55024: 1998 specification (see EPS for details)

EN-55022: Class A 1998 specification. EN-60950-1 first Edition specification.

C-Tick specification, Class A VCCI Class 1 specification. CE specification and CE Mark. UL 60950-1 first Edition specification. CSA 60950-1 first Edition specification. BSMI CNS13438 Class A specification Korean MIC Class A specification.

European RoHS directive China RoHS directive

Power requirement 3.3V and 3.3V Aux, 2.1 Watts max in 1000Base-T (D0)

Boot ROM support Yes

Network transfer rate 10BASE-T (half-duplex) 10 Mbps

10BASE-T (full-duplex) 20 Mbps 100BASE-TX (half-duplex) 100 Mbps 100BASE-TX (full-duplex) 200 Mbps

1000BASE-T (full-duplex) 2000 Mbps (actual rate limited by PCI Bus)

Environmental Operating temperature 0 °C to 55 °C (operating)

-40 to 70 °C (non-operating)

Operating humidity 85% at 131° F (55° C)

Dimensions Low-profile, half-length form factor conforming to PCle* CEM v1.1 (55 mm

x 119 mm)

Management capabilities SMBus, WOL, PXE

HP Wireless 802.11b/g/n Dimensions (L x H)

(PCle)

nensions (L x H) 3.3 x 4.7 inches (8.5 x 12 cm)

Weight 0.08 pounds (40 g)
Controller Ralink RT2790
System interface PCIExpress x1
Network standard 802.11 b/g/n
Frequency band 2.400 - 2.497 GHz



Technical Specifications - Communications

Operating temperature	14° to 149° F, operating (- 10° to 65° C, operating)		
Storage temperature	-40° to 176°F, non-operating (-40° to 80°C, non-operating)		
Humidity	10-90% operating 5-95% non-operating		
Operating voltage	3.3V +/- 9% 12V +/- 8%		
Power consumption	Platform/WLAN Mode	Power Consumption	
	Maximum Power Consumption	10 Watts	
	Transmit Only	4 Watts maximum avera	iged power over 1
	Transmit Packet or Active Scanning	1000 mA peak current flonger	or 100 microseconds o
	Receive Only Mode or Idle without IEEE PSP mode enabled	3 Watts maximum avera	iged over 1 second
	Idle, with IEEE PSP mode enabled	1.0 Watts maximum ave	eraged over 1 second
	Transmit Disabled (turned off in software)	50 mW maximum, averaged over 1 second	
	Platform in S3 or S4 (power removed from Low Profile PCI Express Card)		
	·		
Output power	802.11b modes	802.11g modes	EWC modes
Output power (approximately)	802.11b modes +19 dBm +/- 1.0 dB	802.11g modes +17 dBm +/- 1.0 dB	EWC modes +17 dBm +/- 1.0 dB
		-	
	+19 dBm +/- 1.0 dB	+17 dBm +/- 1.0 dB	+17 dBm +/- 1.0 dB maximum (total power
(approximately)	+19 dBm +/- 1.0 dB maximum	+17 dBm +/- 1.0 dB maximum	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains)
(approximately)	+19 dBm +/- 1.0 dB maximum Mode	+17 dBm +/- 1.0 dB maximum Data rate	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity
(approximately)	+19 dBm +/- 1.0 dB maximum Mode 802.11b	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm
(approximately)	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm -85 dBm
(approximately)	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b 802.11g	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps 6 Mbps	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm -85 dBm -91 dBm
(approximately)	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b 802.11g 802.11g	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps 6 Mbps 18 Mbps	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm -85 dBm -91 dBm -85 dBm
(approximately)	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b 802.11g 802.11g 802.11g	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps 6 Mbps 18 Mbps 48 Mbps	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm -85 dBm -91 dBm -85 dBm -75 dBm
(approximately)	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b 802.11g 802.11g 802.11g 802.11g	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps 6 Mbps 18 Mbps 48 Mbps 54 Mbps	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm -85 dBm -91 dBm -85 dBm -75 dBm -72 dBm
(approximately)	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b 802.11g 802.11g 802.11g 802.11g EWC (2.4 GHz)	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps 6 Mbps 18 Mbps 48 Mbps 54 Mbps 6.5 Mbps	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm -85 dBm -91 dBm -85 dBm -75 dBm -72 dBm -87 dBm
(approximately)	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b 802.11g 802.11g 802.11g 802.11g EWC (2.4 GHz) EWC (2.4 GHz)	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps 6 Mbps 18 Mbps 48 Mbps 54 Mbps 6.5 Mbps 54 Mbps	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm -85 dBm -91 dBm -85 dBm -75 dBm -72 dBm -87 dBm -87 dBm
(approximately)	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b 802.11g 802.11g 802.11g 802.11g 802.11g EWC (2.4 GHz) EWC (2.4 GHz) EWC (2.4 GHz)	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps 6 Mbps 18 Mbps 48 Mbps 54 Mbps 54 Mbps 54 Mbps 54 Mbps 51 Mbps	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm -85 dBm -91 dBm -85 dBm -75 dBm -72 dBm -87 dBm -82 dBm -82 dBm
(approximately)	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b 802.11g 802.11g 802.11g 802.11g EWC (2.4 GHz) EWC (2.4 GHz) EWC (2.4 GHz) EWC (2.4 GHz)	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps 6 Mbps 18 Mbps 48 Mbps 54 Mbps 6.5 Mbps 54 Mbps 81 Mbps 162 Mbps	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm -85 dBm -91 dBm -85 dBm -75 dBm -72 dBm -87 dBm -82 dBm -78 dBm -78 dBm
(approximately)	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b 802.11g 802.11g 802.11g 802.11g EWC (2.4 GHz)	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps 6 Mbps 18 Mbps 48 Mbps 54 Mbps 54 Mbps 54 Mbps 51 Mbps 52 Mbps	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm -85 dBm -91 dBm -85 dBm -75 dBm -72 dBm -87 dBm -82 dBm -78 dBm -78 dBm -78 dBm -78 dBm
(approximately) Receive sensitivity	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b 802.11g 802.11g 802.11g 802.11g EWC (2.4 GHz)	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps 6 Mbps 18 Mbps 48 Mbps 54 Mbps 54 Mbps 54 Mbps 54 Mbps 51 Mbps 52 Mbps 162 Mbps 170 Mbps 180 Mbps 180 Mbps	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm -85 dBm -91 dBm -85 dBm -75 dBm -72 dBm -87 dBm -82 dBm -78 dBm -78 dBm -78 dBm -78 dBm
(approximately) Receive sensitivity	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b 802.11g 802.11g 802.11g 802.11g EWC (2.4 GHz) EWC (2.4 GHz)	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps 6 Mbps 18 Mbps 48 Mbps 54 Mbps 54 Mbps 54 Mbps 51 Mbps 5270 Mbps 300 Mbps Minimum Throughput	+17 dBm +/- 1.0 dB maximum (total power in all transmit chains) Sensitivity -94 dBm -85 dBm -91 dBm -85 dBm -75 dBm -72 dBm -87 dBm -82 dBm -78 dBm -78 dBm -78 dBm -78 dBm
(approximately) Receive sensitivity	+19 dBm +/- 1.0 dB maximum Mode 802.11b 802.11b 802.11g 802.11g 802.11g 802.11g EWC (2.4 GHz) Data Rate (MCS) 1 Mbps (802.11 b)	+17 dBm +/- 1.0 dB maximum Data rate 1 Mbps 11 Mbps 6 Mbps 18 Mbps 48 Mbps 54 Mbps 54 Mbps 54 Mbps 54 Mbps 520 Mbps 162 Mbps 270 Mbps Minimum Throughput 700 kbps	+17 dBm +/- 1.0 dB maximum (total powe in all transmit chains) Sensitivity -94 dBm -85 dBm -91 dBm -85 dBm -75 dBm -72 dBm -87 dBm -87 dBm -82 dBm -78 dBm -78 dBm -78 dBm -78 dBm



Technical Specifications - Communications

11 Mbps (802.11 b)	5.9 Mbps
12 Mbps (802.11 g)	6 Mbps
18 Mbps (802.11 g)	9 Mbps
24 Mbps (802.11 g)	12 Mbps
36 Mbps (802.11 g)	18 Mbps
48 Mbps (802.11 g)	21 Mbps
54 Mbps (802.11 g)	22.5 Mbps
6.5 Mbps (20 MHz EWC)	4.5 Mbps
13 Mbps (20 MHz EWC)	9 Mbps
19.5 Mbps (20 MHz	13.5 Mbps
EWC)	
26 Mbps (20 MHz EWC)	18 Mbps
39 Mbps (20 MHz EWC)	27 Mbps
52 Mbps (20 MHz EWC)	36 Mbps
58.5 Mbps (20 MHz	40 Mbps
EWC)	
65 Mbps (20 MHz EWC)	45 Mbps
78 Mbps (20 MHz EWC)	54 Mbps
104 Mbps (20 MHz EWC)	•
117 Mbps (20 MHz EWC)	•
130 Mbps (20 MHz EWC)	•
13.5 Mbps (40 MHz EWC)	8 Mbps
27 Mbps (40 MHz EWC)	16 Mbps
40.5 Mbps (40 MHz EWC)	24 Mbps
54 Mbps (40 MHz EWC)	32 Mbps
81 Mbps (40 MHz EWC)	48 Mbps
108 Mbps (40 MHz EWC)	64 Mbps
121.5 Mbps (40 MHz EWC)	72 Mbps
135 Mbps (40 MHz EWC)	81 Mbps

Security

- IEEE and WiFi compliant 64 / 128 bit WEP encryption
- AES: CCM
- 802.1x authentication
- WPA: 802.1x. WPA-PSK and TKIP
- WPA2 certification
- IEEE 802.11i
- Cisco Certified Extensions, all versions through V5

Antenna HP part number 497792-001

Certifications Wi-Fi certified

Certifications for use by United States, Canada, Peru, Taiwan country



Technical Specifications - Communications

Intel WiFi Link 5100 a/b/g/n (USDT) Wireless

NIC

Wireless LAN Standards IEEE 802.11a

IEEE 802.11b IEEE 802.11g

IEEE 802.11n (draft 2.0)*

* The specifications for 802.11n draft 2.0 are draft specifications and are not final. If the final specifications differ from the draft specifications, it may affect the ability of the notebook to communicate with other 802.11n WLAN devices. In countries where n draft 2.0 is not allowed, this capability is not

enabled.

Interoperability Wi-Fi certified (802.11abg only)

Cisco Compatible Extensions Program compliant (802.11abg only) with

Microsoft Windows Vista and XP

2.4 GHz and 5 GHz

Tested with wireless access points from several major manufacturers

Frequency Band Antenna Structure

Antenna Structure 1 transmit; 2 receive (1x2)

Data Rates 802.11b: 1, 2, 5.5, 11 Mbps

802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps

802.11n (draft): 66 possible data rates, ranging from 6 Mbps to 300 Mbps, depending on the combination of Bandwidth, Modulation Coding Scheme, and Guard Interval used, as defined in IEEE 802.11n (draft) specification

Modulation Direct Sequence Spread Spectrum

DBPSK, DQPSK, CCK, OFDM, BPSK, QPSK, 16-QAM, 64-QAM

Security¹ Supports 64- and 128-bit WEP, WPA, WPA2, hardware-accelerated AES

(support for key sizes of 128, 192, and 256 bits), 802.1x authentication types EAP-TLS, EAP-TTLS, PEAP-GTC, PEAP-MSCHAPv2, LEAP, EAP-FAST.

Support for Cisco Security Features (proven compatibility with Cisco Aironet infrastructure products through the Cisco Compatible Extensions Program

Version 4) with Microsoft Windows Vista and XP only.

Sub-channels Multinational support with frequency bands and channels compliant to local

regulations.

Media Access Protocol CSMA/CA (Collision Avoidance) with ACK

Network Architecture

Ad-hoc (Peer to Peer)

Models

Infrastructure (Access Point Required)

Roaming IEEE 802.11 compliant roaming between access points

Output Power (for CCK)² 15 dBm Output Power (for OFDM; 15 dBm

power varies by data

rate)2

Power Consumption Transmit: 2.3 Watts (average, with one spatial streams)

Receive: 1.9 Watts (average with two receive chains)

Idle mode³: 30 mW (average) Radio off: 20 mW (max)

Power Management ACPI compliant power management

802.11 compliant power saving mode

Receiver Sensitivity⁴ 300 Mbps: -68 dBm, 54 Mbps: -74 dBm, 6 Mbps: -90 dBm



Technical Specifications - Communications

Humidity

Antenna Connections

Range

802.11 a - Typical
(@6 Mbps)

802.11 b - Typical
(@1 Mbps)

300 feet - Outdoor Open Area
1200 feet - Outdoor Open Area
1200 feet - Indoor, Office environment
300 feet - Indoor, Office environment
300 feet - Indoor, Office environment
300 feet - Outdoor Open Area

Form Factor PCI-Express MiniCard

Weight 0.013 lb (6 g)

Dimensions 0.19 x 1.2 x 2.0 in (4.75 x 29.85 x 50.8 mm)

(@1 Mbps)

Operating Voltage 3.3V +/- 9%, 1.5V +/- 5%

Temperature Operating 32° to 176° F (0° to 80° C)

Non-operating -40° to 176° F (-40° to 80° C)

Operating 10% to 90% (non-condensing)
Non-operating 5% to 90% (non-condensing)

Altitude Operating 0 to 10,000 ft (3,048 m)

Non-operating 0 to 50,000 ft (15,240 m)

Configuration Utility⁵ Microsoft Windows XP

Choice of Configuration Utility:

Microsoft Windows XP Wireless Network Connection Manager

 Intel PROSet for Microsoft Windows XP (required for Cisco Compatible Extensions support)

300 feet - Indoor, Office environment

Microsoft Windows Vista

- Microsoft Windows Vista Wireless Network Connection Manager.
- Intel IHV extensions for Windows Vista available to support Cisco Compatible Extensions.
- 1. Check latest software/driver release for updates on supported security features.
- 2. Maximum output power may vary by country according to local regulations.
- 3. In Power Save Polling mode and on battery power.
- 4. Receiver sensitivity is measured at a packet error rate of 8% for 802.11b (CCK modulation) and a packet error rate of 10% for 802.11a/g (OFDM modulation).
- WLAN supplier's client utility is required for Cisco Compatible Extensions support with Microsoft Windows XP. WLAN may also be compatible with certain third-party software supplicants. WLAN supplier IHV extensions required for Cisco Compatible Extensions support for Microsoft Windows Vista.

LSI PCle x1 56K International SoftModem Data Transmission Technology speeds: 56,000 Kbps maximum downstream data, controllerless

NOTE: 56 Kbps technology refers to download speeds only and requires compatible modems at server sites. Other conditions may limit modem speed. FCC limitations allow a maximum of 53 Kbps during download

transmissions.

Data Speeds (Upload only) 33,600/31,200/28,800/26,400/21,600/19,200/

16,800/14,400/12,000/9,600/7,200/4,800/2,400/1,200/300



Technical Specifications - Communications

Data Standards ITU-T V.90, ITU-T, ITU-T V.34, V.44, V.42, V.42bis21, V.32bis, Bell 212A,

and Bell 103

Fax Speeds 14,400/12,000/9,600/7,200/4,800/2,400/1,200/300 b/s
Fax Mode Capabilities ITU-T T.31 class 1 FAX, V. 17, V.29, V.27ter, and V.21 Channel 2

Error Correction and Data Compression

V.44, 42bis, V.42 and MNP2-5

Power Management PCI Bus Power Management Interface Specification (PCI-PM) Revision 1.2,

Appendix A. D0, D3hot, and D3cold. Wake on Ring state when in D3cold. If the power management event (PME) feature is enabled in D3cold, a modem can wake the system via WAKE# (WAKEN) or beacon. Meets PCI Express

1.1 standard.

Upgradeability Driver upgradeable for future enhancements

Video ITU-T V.80 video ready interface

Other TIA/EIA 602 standard AT command set

Integrated DTE interface with speeds of up to 115.2 Kbps, parallel 16550a

UART-compatible interface

Optional ring wakeup signal
Operating Temperature 32° to 158° F (0° to 70° C)

Operating Humidity 20% to 90%, non-condensing

Power Requires a 3.3-V auxiliary power rail on PCI express bus

Uses only one PCI express load (i.e., one grant/request pair), one shared

IRQ, one electrical load

Chipset LSI SV92EX - Integrated PCI interface with 3.3-V tolerant buffers and

CardBus support

Dimensions (L X H) Complies with PCI express low profile specifications-6.7 x 2.3 in (17.0 x 5.8

cm) and supports high- and low-profile brackets

Connection Single RJ-11 connector

Other Features Digital line protection, call progress monitoring via on-board piezo device,

support for high profile and low profile brackets, PnP ID support

Safety UL recognized to UL 1950, 3rd edition (U.S. and Canada); IEC 950 (TUV,

NEMKO, DEMKO, SEMKO); CE Mark, EC 950 (TUV, NEMKO, DEMKO,

SEMKO, CE mark

EMC FCC Part 15, IC ES003, EN 55022, 3rd edition, EN 55024, annex A, EN

61000-4-6, EN 61000-4-8

Telecom FCC Part 68, IC-CS-03 (Canada); Worldwide PTT approvals

Not available in Korea or the Republic of South Africa.

Other The SV92EX device is packaged in a 32-pin micro leadless chip carrier

(MLCC). The SV92EX is fully compliant with the PCI Express revision 1.1

specification. WHQL approved; ASPM compliant.

Technical Specifications - Graphics

Integrated Intel Graphics Media Accelerator (GMA) 4500 3D/2D Controller VGA Controller DisplayPort Bus Type RAMDAC

Memory

Microsoft DirectX® 10 based with support for Pixel Shader 3.0

Integrated

Integrated, Multimode capable; supports HDCP

PCI Express™ x16 Integrated, 350 MHz

Graphics memory is shared with system memory. Graphics memory usage varies depending on the amount of system memory installed, BIOS settings, operating system, and system load. 32 MB is pre-allocated for graphics use at system boot time. Additional memory can be allocated at boot time by the BIOS for PAVP (Protected Audio Video Playback) support for playback of protected video content. For Vista, use of PAVP heavy mode preallocates an additional 96MB.

Additional memory is allocated for graphics as needed using Intel's Dynamic Video Memory Technology (DVMT), to provide an optimal balance between graphics and system memory use.

Windows XP Memory Usage:

Total System Memory	Pre-Allocated (MB)	DVMT (MB)
.5GB	32	128
1.0GB	32	512
1.5GB	32	768
2GB & more	32	1024

Windows Vista Memory Usage:

(Assumes Management Engine , VT-d enabled and other memory allocated for other BIOS usage)

System Memory	PVAP	Avail System Memory	Total Avail GFX Memory	Dedicated Video Memory	System Video Memory	Shared System Memory
	Lite	(MB) 952	(MB) 252	(MB) 32	(MB 96	(MB) 124
1 GB						
<u> </u> F	Heavy	856	294	122	6	166
2 GB	Lite	1976	764	32	96	636
	Heavy	1880	806	122	6	678
I 4GR 🖟	Lite	4024	1759	32	96	1631
	Heavy	3928	1759	122	6	1631
6 GB	Lite	6072	1759	32	96	1631
	Heavy	5976	1759	122	6	1631
8 GB	Lite	8120	1759	32	96	1631
	Heavy	8024	1759	122	6	1631

Total Available GFX Memory: Total graphics memory available to the system as reported by the OS.

Dedicated Video Memory: Memory owned and locked for graphics use as reported by the OS. (Preallocated)

System Video Memory: System memory locked and dedicated for graphics use.



DA - 13424

Technical Specifications - Graphics

Shared System Memory: Memory dynamically allocated for Graphics use

HW Video Decode Hardware Accelerated decode for MPEG2 encrypted video; support for PAVP Lite

(default) and Heavy (or Paranoid) modes

Maximum Color Depth 3

32 bits/pixel

Maximum Vertical Refresh Rate 85 Hz at up to 1920x1440, 75 Hz at 2048x1536. Varies with mode and

configuration. See table below.

Multi-display Support Integrated dual independent monitor support facilitated via one VGA port and one

DisplayPort integrated on the back plane of the system board and presented as part of the rear I/O set of interfaces. DVI supported via optional HP DisplayPort to DVI-D

adapter.

Graphics/Video API

Support

Microsoft DirectX® 10, OpenGL® 1.5 (OpenGL® 2.0 available in a driver update)

Resolutions Supported

NOTE: Other resolutions may be available but are not recommended as the may not have been tested and qualified by HP.

	Maximum Refresh Rate (Hz)		
Resolution	Analog Connection	Digital Connection	
640x480	85	60	
800x600	85	60	
1024x768	85	60	
1280x720	85	60	
1280x1024	85	60	
1440x900	75	60	
1600x1200	85	60	
1680x1050	75	60	
1920x1080	85	60-R	
1920x1200	85	60-R	
1920x1440	85	N/A	
2048x1536	75	N/A	
2560x1600	N/A	60*	

^{*} Only supported when using a DisplayPort connection

NOTE: 60-R denotes reduced blanking timings are used on single-link DVI connections and may be used with other digital connections.



Technical Specifications - Graphics

NVIDIA Quadro NVS 290 Form Factor Low Profile 256MB PCle Dual Head

Bus Type PCle x16

Memory 256 MB 400MHz DDR2 SDRAM unified frame buffer, Z-buffer and Texture

storage

Connector DMS-59; includes one DMS-59 to Dual VGA cable. A DMS-59 to Dual DVI-

I cable is available as an option.

Display resolution support Dual integrated analog display controllers supporting up to two analog

displays at 2048x1536 @ 85Hz on both displays or dual digital displays at

1920x1200 (single-link).

NVIEW advanced multi-display desktop and application management

seamlessly integrated into Microsoft Windows

RAMDAC Integrated dual 400MHz

Color planes 32-bit color buffer Overlay planes Hardware supported

nView architecture Advanced multi-display desktop & application management seamlessly

integrated into Microsoft Windows.

Multi-Monitor support Dual monitor support DVI support DMS-59 (to dual DVI-SL)

High-definition Video Full-screen, full-frame video playback of HDTV and DVD content

DVD-ready motion compensation for MPEG-2 Processor (HDVP)

> Independent hardware color controls for video overlay Hardware color-space conversion (YUV 4:2:2 and 4:2:0)

IDCT motion compensation

5-tap horizontal by 3-tap vertical filtering

8:1 up/down scaling

Supported graphics APIs OGL 2.1 & DX10 Support; Shader Model 4.0

NVIDIA Quadro NVS 290 Bus type PCle x1

RAMDAC

PCle x1 Graphics Card

Low profile, both ATX and low profile brackets included

Integrated Quadro 290 2D graphics processor unit (GPU) **Graphics Controller**

256 MB DDR2 Memory

Connector Single high-density DMS-59 Flex Connector **Dimensions** Low-profile, 2.586 x 6.6 in (6.57 x 16.76 cm) Dual analog or digital (Single Link DVI) monitors Multi-monitor support (DVI support requires optional DVI cable kit DL139A)

Dual 350 MHz (integrated)

Maximum pixel clock 350 MHz

Overlay planes One 1-bit Video overlay plane

High-definition Video Full screen, full frame video playback of HDTV and DVD content

DVD-ready motion compensation for MPEG-2 Processor (HDVP) Independent hardware color controls for video overlay

Hardware color-space conversion (YUV 4:2:2 and 4:2:0)

IDCT motion compensation

5-tap horizontal by 3-tap vertical filtering

8:1 up/down scaling



Technical Specifications - Graphics

Input/Output connectors DMS-59

Board display options Supports two displays via included DMS-59 to dual VGA cable or 2 DVI

monitors via optional DMS-59 to dual DVI-I single-link connectors cable

kit part number: DL139A.

Board configuration Specification Description

> Description G86-825 Core clock 460 MHz 400 MHz Memory clock

Frame buffer 256 MB DDR2, 64 bit wide

NVIDIA Quadro NVS 290 PCle x1 Graphics Card display resolutions and refresh rates

NOTE: Other resolutions may be available but are not recommended as the may not have been tested and qualified by HP.

	Maximum Refresh Rate (Hz)		
Resolution	Analog Connection	Digital Connection	
640x480	85	60	
800x600	85	60	
1024x768	85	60	
1280x720	85	60	
1280x1024	85	60	
1440x900	75	60	
1600x1200	85	60	
1680x1050	75	60	
1920x1080	85	60-R	
1920x1200	85	60-R	
1920x1440	85	N/A	
2048x1536	75	N/A	
2560x1600	N/A	N/A	

NOTE: 60-R denotes reduced blanking timings are used on single-link DVI connections and may be used with other digital connections.

NVIDIA Quadro NVS 295 Form Factor 2.731 inches (H) \times 6.600 inches (L), Half-Height **Graphics Card**

Graphics Controller NVIDIA Quadro NVS 295 Graphics Board

Bus Type PCI Express x16, Generation 2.0

Memory 256 MB GDDR3 SDRAM unified graphics memory

Connectors 2 DisplayPort

Display Output

Comes with 2 DisplayPort to VGA Adapters

NOTE: When purchased as an after-market option, this comes instead with

2 DisplayPort to DVI-D adapters.

Maximum Resolution Two DisplayPort outputs drive two digital displays up to 2560 x 1600

> • Drives DisplayPort enabled digital displays at resolutions up to 2560 \times 1600 at 60 Hz with reduced blanking

Drives DVI enabled digital displays at resolutions up to 1920×1200 at 60 Hz with reduced blanking (through DisplayPort to DVI-D (single link) cable)



Technical Specifications - Graphics

Supported Graphics APIs OpenGL 3.0

DirectX 10.0

NVIDIA GeForce 310 DP PCle x16 **Graphics Card**

Bus type PCI Express (x16 lanes)

Maximum vertical

85 Hz

refresh rate Display support

Integrated 400 MHz RAMDAC

Display max resolution 2560x1600 digital, 2048 x 1536 analog

NVIDIA GeForce 310 DP PCle x16 Graphics Card display resolutions and refresh rates

NOTE: Other resolutions may be available but are not recommended as the may not have been tested and qualified by HP.

Resolution	Maximum Refresh Rate (Hz)		
	Analog Connection	Digital Connection	
640x480	85	60	
800x600	85	60	
1024x768	85	60	
1280x720	85	60	
1280x1024	85	60	
1440x900	75	60	
1600x1200	85	60	
1680x1050	75	60	
1920x1080	85	60-R	
1920x1200	85	60-R	
1920x1440	85	N/A	
2048x1536	75	N/A	
2560x1600	N/A	60*	

Only supported when using a dual-link DVI or DP connection.

NOTE: 60-R denotes reduced blanking timings are used on single-link DVI connections and may be used with other digital connections.

> Board display options Supports two displays via the DisplayPort and DVI connectors

Board configuration Specification Description

Graphics Chip RV620 Core clock 750 MHz Memory clock 500 MHz

Frame buffer 512 MB DDR3, 64 bit wide

Audio Support (through

HDMI only)

Integrated HD Audio codec supports linear PCM and Dolby® Digital (7.1) audio

formats for HDMI output

Operating systems support

Windows 7 Home Basic*, Windows 7 Home Premium*, Windows 7 Professional Edition 32*, Windows 7 Professional Edition 64*, Windows 7 Ultimate Edition 32*, Windows 7 Ultimate Edition 64*, Windows Vista Business 32†, Windows Vista Business 64†, Windows Vista Home Basic 32†, Windows Vista Home Basic 64†, Windows XP

Professional or Windows XP Home 32†.

*This system may require upgraded and/or separately purchased hardware and/or a DVD drive to install the Windows 7 software and take full advantage of Windows 7 functionality. See http://www.microsoft.com/windows/windows-7/ for details.



Technical Specifications - Graphics

Windows 7 Business disk may be included for future upgrade if desired. To qualify for this downgrade an end user must be a business (including governmental or educational institutions) and is expected to order at least 25 customer systems with the same custom image

† Certain Windows Vista product features require advanced or additional hardware. Windows Vista Upgrade Advisor can help you determine which features of Windows Vista will run on your computer. To download the tool, visit: http://www.windowsvista.com/upgradeadvisor. For Windows Vista system requirements, visit: http://www.windowsvista.com/systemrequirements.

Linux x86 and x86 64 distributions using XFree86 or X.Org‡.

‡Linux drivers are available from ATI's website and may be available in a Linux distribution. Refer to the Open Source and Linux from HP website: http://www.hp.com/wwsolutions/linux/products/clients/ for support information.

Core power

22 W (max)

Dimensions (H x D)

2.71 in x 6.60 in (68.90 mm x 167.65 mm)

Weight

0.30 lb (134.3 g)

Option kit contents

- NVIDIA GeForce 310 DP PCle x16 Graphics Cardwith full height bracket attached
- DVI to VGA adapter
- Software CD with graphics drivers
- Low profile bracket to convert the card for using in a low profile chassis
- Warranty documentation

Compliance standards

EMC Emissions:

a) FCC Part 15, Subpart B - Unintentional Radiators, Class B Computing Devices for Home & Office Use

b) CISPR22: 1997/EN 55022:1998 - Class B - Limits and methods of measurement of radio disturbance characteristics of Information Technology Equipment

c) Canadian Standard ICES-003 is equivalent to CISPR22

d) Taiwanese Standard BSMI

e) Japanese VCCI

f) Australian C-Tick

g) Korean (MIC)

EMC Immunity:

CISPR 24:1997/EN 55024:1998 - Information Technology Equipment - Immunity Characteristics - Limits and Methods of Measurement.

ATI Radeon HD 4550 Dual Head PCle x16 Graphics Card Bus type PCI Express (x16 lanes)

Maximum vertical refresh rate 85 Hz

Display support Integrated 400 MHz RAMDAC

Display max resolution 1900 x 1200 digital, 2048 x 1536 analog

Board display options Supports two displays via included DMS-59 to dual VGA cable or 2 DVI

monitors via optional DMS-59 to dual DVI cable kit part number:

DL139A. 4-pin mini-DIN S-video connector for TV output



Technical Specifications - Graphics

Board configuration	Specification	Description
	Graphics Chip	RV710
	Core clock	600MHz
	Memory clock	800 MHz

Frame buffer 512 MB DDR3, 64 bit wide

Languages supported 24 languages: English, Arabic, Chinese Simplified, Chinese Traditional,

Czechoslovakian, Danish, Dutch, Finnish, French, German, Greek, Hebrew, Hungarian, Italian, Japanese, Korean, Norwegian, Polish,

Portuguese, Russian, Spanish, Swedish, Thai, Turkish

Compliance standards EMC Emissions:

a) FCC Part 15, Subpart B - Unintentional Radiators, Class B Computing

Devices for Home & Office Use

b) CISPR22: 1997/EN 55022:1998 - Class B - Limits and methods of measurement of radio disturbance characteristics of Information

Technology Equipment

c) Canadian Standard ICES-003 is equivalent to CISPR22

d) Taiwanese Standard BSMI

e) Japanese VCCI

f) Australian C-Tick

g) Korean (KCC)

EMC Immunity:

CISPR 24:1997/EN 55024:1998 - Information Technology Equipment - Immunity Characteristics - Limits and Methods of Measurement.

ATI Radeon HD 4550 DH PCle x16 Graphics Card display resolutions and refresh rates

NOTE: Other resolutions may be available but are not recommended as the may not have been tested and qualified by HP.

Resolution	Maximum Refresh Rate (Hz)		
	Analog Connection	Digital Connection	
640x480	85	60	
800x600	85	60	
1024x768	85	60	
1280x720	85	60	
1280x1024	85	60	
1440x900	75	60	
1600x1200	85	60	
1680x1050	75	60	
1920x1080	85	60-R	
1920x1200	85	60-R	
1920x1440	85	N/A	
2048x1536	75	N/A	
2560x1600	N/A	N/A	

NOTE: 60-R denotes reduced blanking timings are used on single-link DVI connections and may be used with other digital connections.

Technical Specifications - Graphics

ATI Radeon HD 4650 DP (1GB) PCle x16 Graphics Bus type Maximum vertical PCI Express (x16 lanes)

Card

refresh rate

85 Hz

Display support Integrated 400 MHz RAMDAC

Display max resolution 2560 x 1600 digital, 2048 x 1536 analog

ATI Radeon HD 4650 DP (1GB) PCle x16 Graphics Card display resolutions and refresh rates

NOTE: Other resolutions may be available but are not recommended as the may not have been tested and qualified by HP

Resolution	Maximum Refresh Rate (Hz)		
	Analog Connection	Digital Connection	
640x480	85	60	
800x600	85	60	
1024×768	85	60	
1280x720	85	60	
1280x1024	85	60	
1440x900	75	60	
1600x1200	85	60	
1680x1050	75	60	
1920x1080	85	60-R	
1920x1200	85	60-R	
1920x1440	85	N/A	
2048x1536	75	N/A	
2560x1600	N/A	60*	

^{*} Only supported when using a dual-link DVI or DP connection

NOTE: 60-R denotes reduced blanking timings are used on single-link DVI connections and may be used with other digital connections

Board display options

Supports two displays via included two DisplayPort and one Dual Link DVI-I

connectors.

Board configuration

Specification Description RV635 Graphics Chip Core clock 725 MHz Memory clock 500 MHz

Frame buffer 1 GB DDR3, 128 bit wide

Languages supported

24 languages: English, Arabic, Chinese Simplified, Chinese Traditional, Czechoslovakian, Danish, Dutch, Finnish, French, German, Greek, Hebrew, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian,

Spanish, Swedish, Thai, Turkish

Operating systems

support

Windows 7 Home Basic*, Windows 7 Home Premium*, Windows 7 Professional Edition 32*, Windows 7 Professional Edition 64*, Windows 7 Ultimate Edition 32*, Windows 7 Ultimate Edition 64*, Windows Vista Business 64**, Windows Vista

Business 32**, Windows Vista Home Basic 32**, Windows XP Professional or Windows

XP Home 32**.

*This system may require upgraded and/or separately purchased hardware and/or a DVD drive to install the Windows 7 software and take full advantage of Windows 7 functionality. See http://www.microsoft.com/windows/windows-7/ for details.



Technical Specifications - Graphics

** Certain Windows Vista product features require advanced or additional hardware. Windows Vista Upgrade Advisor can help you determine which features of Windows Vista will run on your computer. To download the tool, visit:

http://www.windowsvista.com/upgradeadvisor. For Windows Vista system requirements, visit: http://www.windowsvista.com/systemrequirements.

Linux x86 and x86 64 distributions using XFree86 or X.Org***.

*** Linux drivers are available from ATI's website and may be available in a Linux distribution. Refer to the Open Source and Linux from HP website: http://www.hp.com/wwsolutions/linux/products/clients/ for support information.

Core power

56 W

Option kit contents

- ATI Radeon HD 4650 DP (1GB) PCle x16 Graphics Card with full height bracket attached
- DVI to VGA adapter
- DisplayPort to DVI-D adapter
- Software CD with graphics drivers
- Warranty documentation

Compliance standards

EMC Emissions:

a) FCC Part 15, Subpart B - Unintentional Radiators, Class B Computing Devices for Home & Office Use

- b) CISPR22: 1997/EN 55022:1998 Class B Limits and methods of measurement of radio disturbance characteristics of Information Technology Equipment
- c) Canadian Standard ICES-003 is equivalent to CISPR22
- d) Taiwanese Standard BSMI
- e) Japanese VCCI
- f) Australian C-Tick
- g) Korean (MIC)

EMC Immunity:

CISPR 24:1997/EN 55024:1998 - Information Technology Equipment - Immunity Characteristics - Limits and Methods of Measurement.

HP ADD2 SDVO PCIe DVI-D Adapter

Models HP ADD2 SDVO DVI-D Out Adapter

Form Factor Low-profile card

DVI-D Connector Digital connection only

Dual Head Support Yes, when used with the integrated VGA connector

Display Devices HP L1740 Supported HP L1940T HP L2045V

HP L2045W HP LP1965

NOTE: These graphics adapters offer optimal performance with any display that meets applicable VESA standards.

Color Depth All modes support 8-bpp, 16-bpp, and 24-bpp color depths

Host Interface Connector Mechanically compliant with PCI-E standard

Complies with the Intel ADD2 and Intel Serial Digital Video Output (SDVO)

specifications

Dot Clock 165 MHz maximum



Technical Specifications - Graphics

Display Modes

Supports display modes that require up to 165-MHz bandwidth on the link, as shown in the following table.

Reso	lution	60-Hz LCD	60-Hz	75-Hz	85-Hz
Blar	nking	5% reduced	GTF	GTF	GTF
640 x 480	VGA	Yes	Yes	Yes	Yes
800 x 600	SVGA	Yes	Yes	Yes	Yes
1024 x 768	XGA	Yes	Yes	Yes	Yes
1280 x 1024	SXGA	Yes	Yes	No	No
1600 x 1200	UXGA	Yes	Yes	No	No

HP DisplayPort to DVI-D Connectors

Adapter

DisplayPort and DVI-D single link connector

Adapter length 7.5 in (19.0 cm) Adapter weight .10 lbs (.05 kg)

HP DisplayPort to VGA Adapter

Connectors

DisplayPort and VGA connector

Adapter length

8 in (20 cm) .1 lbs (.06 kg)

Adapter weight Maximum vertical refresh rate

85 Hz

Display support

162 MHz RAMDAC

Display max resolution

1600x1200

HP DisplayPort to VGA adapter display resolutions and refresh rates

NOTE: Other resolutions may be available but are not recommended as they may not have been tested and qualified by HP. Using the HP DisplayPort to VGA Adapter may require an update to the graphics driver installed on your system. To install the most up-todate graphics driver go to: www.hp.com.

Resolution	Max refresh rate
640x480	85
800x600	85
1024x768	85
1280x720	85
1280x1024	85
1440x900	75
1600x1200	60
1680x1050	60
1920x1080	60-R
1920x1200	60-R
NOTE: 60-R denotes reduced blanking timings are used. Not all r	nonitors support reduced blanking timing.

Technical Specifications - Hard Drives

2.5" 7200 RPM Serial 250 GB 250,059,350,016 bytes Capacity ATA Hard Drives Height (Nominal) 0.374 in (9.5 mm)

> Width (Nominal) Media diameter: 2.5 in (63.5 mm)

> > Physical size: 2.75 in (70 mm)

Interface Serial ATA (3.0 Gb/s)

Synchronous Transfer Rate Up to 3 Gb/s

(Maximum)

Cache 8 MB

Seek Time (typical reads, Single Track 2.0 ms includes controller Average 12 ms overhead, including Full-Stroke 22 ms settling)

Rotational Speed 7,200 rpm 488,397,168 Logical Blocks

41° to 131° F (5° to 55° C) **Operating Temperature**

160 GB Capacity 160,041,885,696 bytes

> Height (Nominal) 0.374 in (9.5 mm)

Media diameter: 2.5 in (63.5 mm) Width (Nominal)

Physical size: 2.75 in (70 mm)

Interface Serial ATA (3.0 Gb/s)

Synchronous Transfer Rate Up to 3 Gb/s

(Maximum)

Cache 8 MB

Seek Time (typical reads, Single Track 2.0 ms includes controller Average 12 ms overhead, including Full-Stroke 22 ms settling)

7,200 rpm Rotational Speed Logical Blocks 312,581,808

41° to 131° F (5° to 55° C) Operating Temperature

3.5" 7200 RPM Serial 500 GB Capacity 500,107,862,016 bytes **ATA Hard Drives**

Height 1 in (2.54 cm)

Width Media diameter: 3.5 in (8.89 cm)

Physical size: 4 in (10.2 cm)

Interface Serial ATA (3.0 Gb/s)

Synchronous Transfer Rate Up to 3 Gb/s

(Maximum)

Buffer 16 MB



Technical Specifications - Hard Drives

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track
Average2.0 msAverage
Full-Stroke11 ms21 ms

Rotational Speed 7,200 rpm Logical Blocks 976,773,168

Operating Temperature 41° to 131° F (5° to 55° C)

320 GB Capacity 320,069,031,690 bytes

Height 1 in (2.54 cm)

Width Media diameter: 3.5 in (8.89 cm)

Physical size: 4 in (10.2 cm)

Interface Serial ATA (3.0 Gb/s)

Synchronous Transfer Rate Up to 3 Gb/s

(Maximum)

Buffer 8 MB

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track
Average1.0 msAverage
Full-Stroke8.5 ms18 ms

Rotational Speed 7,200 rpm Logical Blocks 625,142,448

Operating Temperature 41° to 131° F (5° to 55° C)

250 GB Capacity 250,059,350,016 bytes

Height 1 in (2.54 cm)

Width Media diameter: 3.5 in (8.89 cm)

Physical size: 4 in (10.2 cm)

Interface Serial ATA (3.0 Gb/s)

Synchronous Transfer Rate Up to 3 Gb/s

(Maximum)

Buffer 8 MB

Seek Time (typical reads,
includes controller
overhead, including
settling)Single Track
Average1.0 msAverage
Full-Stroke8.5 ms18 ms

Rotational Speed 7,200 rpm Logical Blocks 488,397,168

Operating Temperature 41° to 131° F (5° to 55° C)

160 GB Capacity 160,041,885,696 bytes

Height 1 in (2.54 cm)



Technical Specifications - Hard Drives

Width Media diameter: 3.5 in (8.89 cm)

Physical size: 4 in (10.2 cm)

Interface Serial ATA (3.0 Gb/s)

Synchronous Transfer Rate Up to 3 Gb/s

(Maximum)

Buffer 8 MB

Seek Time (typical reads, Single Track 0.9 ms includes controller 9.3 ms Average overhead, including Full-Stroke 18 ms

settling)

Rotational Speed 7,200 rpm Logical Blocks 312,581,808

41° to 131° F (5° to 55° C) **Operating Temperature**

10,000 RPM Serial ATA 160 GB

Hard Drives

160,041,885,696 bytes Capacity

Height 1 in (2.54 cm)

Width Media diameter: 3.0 in (7.62 cm)

Physical size: 4 in (10.2 cm)

Serial ATA (1.5 Gb/s), Native Command Queuing Interface

enabled

Synchronous Transfer

Rate (Maximum)

Up to 3.0 Gb/s

Cache 16 Mbytes

0.3 ms Seek Time (typical reads, Single Track includes controller Average 4.6 ms overhead, including 10.2 ms

settling)

Full-Stroke

Rotational Speed 10,000 rpm Logical Blocks 312,581,808

Operating Temperature 41° to 131° F (5° to 55° C)

Technical Specifications - Hard Drives

Solid State Drive 64 GB Capacity 64 GB

> NAND Flash Memory Multi Level Cell (MLC) with wear leveling controller

Interface type SATA 3Gb/sec

Dimensions-external

 $(W \times H \times D)$

2.74 x 0.37 x 4 in (6.98 x 0.95 x 10.2 cm)

Weight 0.14 lb (65 g)

Internal transfer rate Write speed Up to 220 MB/s

> Read speed Up to 120 MB/s

Host transfer rate Ultra DMA mode Up to 150 MB/s

Power DC power requirement 5 VDC 5%-100 mV ripple p-p

Total power consumption <1.12Watt

Environmental **Temperature** (operating) 32° to 158° F (0° to 70° C)

(all conditions, non-Relative Humidity 5% to 95% condensing)

(operating)

Maximum Wet Bulb 84° F (29° C)

Temperature (operating)

UL, CSA, EN 60950-2000, CISPR Pub 22 Class B, CNS Regulations

13438, AS/NZS CISPR 22:2002 Class B, R1113 and

C1172 Class B

NOTE: For solid state disk drives, GB means 1 billion bytes. 16GB is the unformatted capacity of this drive before a portion of the drive is reserved for flash management features. Actual capacity varies by content and will be less than 15.8GB.



Technical Specifications - Input/Output Devices

USB Standard Keyboard	Physical	Keys	104, 105, 106, 107, 109 layout (depending
	characteristics		upon country)

Dimensions (L x W x H) 18.0 x 6.4 x 0.98 in (45.8 x 16.3 x 2.5 cm)

Weight 2 lb (0.9 kg) minimum

Electrical Operating voltage $+ 5VDC \pm 5\%$

Power consumption 50-mA maximum (with three LEDs ON)

System interface USB Type A plug connector ESD CE level 4, 15-kV air discharge

EMI - RFI Conforms to FCC rules for a Class B computing

device

Microsoft® PC 99 - 2001 Functionally compliant

Mechanical Languages 38 available

Keycaps Low-profile design

Switch actuation 55-g nominal peak force with tactile feedback Switch life 20 million keystrokes (using Hasco modified

tester)

Switch type Contamination-resistant switch membrane

Key-leveling mechanisms For all double-wide and greater-length keys

Cable length 6 ft (1.8 m)

Microsoft PC 99 - 2001 Mechanically compliant

Acoustics 43-dBA maximum sound pressure level

Environmental Operating temperature 50° to 122° F (10° to 50° C)

Non-operating -22° to 140° F (-30° to 60° C)

temperature

Operating humidity 10% to 90% (non-condensing at ambient)
Non-operating humidity 20% to 80% (non-condensing at ambient)

Operating shock40 g, six surfacesNon-operating shock80 g, six surfacesOperating vibration2-g peak accelerationNon-operating vibration4-g peak acceleration

Drop (out of box) 26 in (66 cm) on carpet, six-drop sequence

Drop (in box) 42 in (107 cm) on concrete, 16-drop sequence

Approvals UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI, BSMI, C-Tick, MIC

Ergonomic compliance ANSI HFS 100, ISO 9241-4, and TUVGS

Kit contents Keyboard, installation guide, warranty card, safety and comfort guide

Technical Specifications - Input/Output Devices

'	, , ,		
PS/2 Standard Keyboard	Physical characteristics	Keys	104, 105, 106, 107, 109 layout (depending upon country)
		Dimensions (L \times W \times H)	18.0 x 6.4 x 0.98 in (45.8 x 16.3 x 2.5 cm)
		Weight	2 lb (0.9 kg) minimum
	Electrical	Operating voltage	$+$ 5VDC \pm 5%
		Power consumption	50-mA maximum (with three LEDs ON)
		System interface	PS/2 6-pin mini din connector
		ESD	CE level 4, 15-kV air discharge
		EMI - RFI	Conforms to FCC rules for a Class B computing device
		Microsoft PC 99 - 2001	Functionally compliant
	Mechanical	Languages	38 available
		Keycaps	Low-profile design
		Switch actuation	55-g nominal peak force with tactile feedback
		Switch life	20 million keystrokes (using Hasco modified tester)
		Switch type	Contamination-resistant switch membrane
		Key-leveling mechanisms	For all double-wide and greater-length keys
		Cable length	6 ft (1.8 m)
		Microsoft PC 99 - 2001	Mechanically compliant
		Acoustics	43-dBA maximum sound pressure level
	Environmental	Operating temperature	50° to 122° F (10° to 50° C)
		Non-operating temperature	-22° to 140° F (-30° to 60° C)
		Operating humidity	10% to 90% (non-condensing at ambient)
		Non-operating humidity	20% to 80% (non-condensing at ambient)
		Operating shock	40 g, six surfaces
		Non-operating shock	80 g, six surfaces
		Operating vibration	2-g peak acceleration
		Non-operating vibration	4-g peak acceleration
		Drop (out of box)	26 in (66 cm) on carpet, six-drop sequence
		Drop (in box)	42 in (107 cm) on concrete, 16-drop sequence
	Approvals	UL, CSA, FCC, CE Mark,	TUV, TUV GS, VCCI, BSMI, C-Tick, MIC
	Ergonomic compliance	ANSI HFS 100, ISO 9241	-4, and TUVGS
HP USB Smartcard Keyboard	Physical characteristics	Keys	104, 105, 106, 107, 109 layout (depending upon country)
		Form factor	USB basic Smart Card keyboard
		Colors	Carbonite/Silver
		Dimensions $(H \times W \times D)$	18.2 x 6.3 x 1.3 in (46.3 x 16.1 x 3.3 cm)
		Weight	2 lb (0.9 kg) minimum

Electrical

+ 5VDC \pm 5%

Operating voltage

Technical Specifications - Input/Output Devices

Power consumption 100-mA maximum (with four LEDs ON)

System interface USB Type A plug connector ESD CE level 4, 15-kV air discharge

EMI - RFI Conforms to FCC rules for a Class B computing

device

Microsoft PC 99 - 2001 Functionally compliant

MechanicalLanguages30+ available

Keycaps Low-profile design

Switch actuation 55 g nominal peak force with tactile feedback Switch life 20 million keystrokes (using Hasco modified

tester)

Switch type Contamination-resistant membrane

Key-leveling mechanisms For all double-wide and greater-length keys

Cable length 6 ft (1.8 m)

Microsoft PC 99 - 2001 Mechanically compliant

Acoustics 43-dBA maximum sound pressure level

Environmental Operating temperature 50° to 122° F (10° to 50° C)

Non-operating -22° to 140° F (-30° to 60° C)

temperature

Operating humidity 10% to 90% (non-condensing at ambient)
Non-operating humidity 20% to 80% (non-condensing at ambient)

Operating shock40 g, six surfacesNon-operating shock80 g, six surfacesOperating vibration2-g peak accelerationNon-operating vibration4-g peak acceleration

Drop (out of box) 26 in (66 cm) on carpet, six-drop sequence

Drop (in box) 42 in (107 cm) on concrete, 16-drop sequence

SMARTCARD function Support All ISO 7816 smart cards

Interface Reads from and writes to all ISO7816-1, 2, 3, 4

memory and microprocessor smart cards (T=0,

T=1

Chipset SCM STCII

Standard APIs supported PC/SC, EMV2000, SET

Power USB Port

Short circuit detection (protects smart card and

reader)

Power supply compliant with ISO7816 and EMV

(5V, 60 mA)

Supports 3-V and 5-V cards

Power consumption 250-mA maximum draw (50 mA for the

keyboard with three LEDs ON and 200-mA maximum startup current using a high-current,

60-mA smart card)

Technical Specifications - Input/Output Devices

		Communication	From card	Programmable from 9,600 baud to 115,200 baud
			From computer	Up to 38,400 baud
		Landing mechanism	Contact device	Friction contact
		-	Card insertions rating	Up to 100,000 insertion cycles
		Interface modes	USB communications th SCM protocol Automatic card insertio	
		Reader performance interface	USB connection	
		Electro-magnetic standards	Europe USA	89/336/CEE guideline USAFCC part 15
HP PS/2 Optical Scroll	Dimensions (H \times L \times W)	3.95 x 6.21 x 11.7 cm (1	.56 x 2.44 x 4.61 in)	
Mouse	Weight	4.44 oz (126 g)		
	Environmental	Operating temperature	-32° to 104°F (0° to 40)° C)
		Non-operating temperature	-4° to 140°F (-20° to 6	60° C)
		Operating humidity	10% to 90% (non cond	ensing at ambient)
		Non-operating humidity	10% to 90% non conde	ensing
		Operating shock	40 g, 6 surfaces	
		Non-operating shock	80 g, 6 surfaces	
		Operating vibration	2 g peak acceleration	
		Non-operating vibration	4 g peak acceleration	
		Drop (out of box)	•	nalt tile over concrete or direction except the cable
	Electrical	Operating voltage	$5 \text{ VDC} \pm 10\%$	
		Power consumption	100mA	
		System consumption	PS/2 mini-din connecto	r
		ESD	CE level 4, 15 kV air di	scharge
		EMI-RFI	Conforms to FCC rules device	for a Class B computing
		Microsoft PC99 - 2001	Functionally compliant	
	Mechanical	Resolution	400 ± 20% DPI	
		Tracking speed	10 in/s (25.4 cm/s) ma	ıximum
		Acceleration	100 in/s/s (2.54 m/s/s	
		Switch actuation	61 g nominal peak force	
		Switch life	3,000,000 operations tester)	

Low force micro-switches

Switch type

Technical Specifications - Input/Output Devices

Tracking mechanism life 155 mi (250 km) at average speed of 10 in/s

Cable length 6 ft (1.8 m)

Microsoft PC99 - 2001 Mechanically compliant

Scroll wheel Width 8 mm

Diameter 1.01 in (25.6 mm)

Maximum rotation speed 48 rats/sec

Switch type Light force micro-switch
Switch life 1 million operations

Mechanical life Minimum 200,000 revolutions

Regulatory approvals Compliant UL, CSA, FCC, CE Mark, TUV, TUV GS, VCCI,

BSMI, C-Tick, MIC

HP USB Optical Scroll

Mouse

Dimensions $(H \times L \times W)$

1.5 x 4.5 x 2.5 in (3.8 x 11.6 x 6.3 cm)

 Weight
 0.27 lb (0.12 kg)

 Cable length
 72.8 in (185 cm)

System requirements Microsoft Windows 95, 98, 2000, Me, XP and Vista

Available USB port

HP USB 2-Button Laser

Mouse

Scroll Wheel 24

Maximum Rotation Speed 48 rats/sec Switch Type wheel

Switch Life Button - 3,000,000

Wheel - 1,000,000 times Tilt switch - 500,000 times

Environmental Operating Temperature 32° to 104° F (0° to 40° C)

Non-operating -4° to 140° F (-20° to 60° C)

Temperature

Operating Humidity 10% to 90% (non-condensing at ambient)
Non-operating Humidity 20% to 80% (non-condensing at ambient)

Operating Shock40 g, six surfacesNon-operating Shock80 g, six surfacesOperating Vibration2-g peak accelerationNon-operating Vibration4-g peak acceleration

Electrical Operating Voltage $+ 5VDC \pm 5\%$

Power Consumption

MTBF > 150,000 hrs

ESD IEC-61000-4-2 criteria B, Contact discharge:

+/- 4kV, Air discharge: +/- 8kV

EMI-RFI FCC Class B **PC98** PC 99 Compliant

Mechanical Resolution 800dpi

Tracking Speed 25 cm/sec



Technical Specifications - Input/Output Devices

Switch Life Button - 3,000,000 Wheel - 1,000,000 times

Tilt switch - 500,000 times

Cable Length 1850mm

PC98-99 PC99 compliant

 $\textbf{Regulatory Approvals} \qquad \quad \text{UL60950-1, UL 94, UL 746 (A-E), UL 796}$

TUV/GS: EN 60950-1, EN 60825-1

FCC Class B, UL 1950, cUL, TUV GS, CE, C-tick, VCCI, BSMI, RRL



Technical Specifications - Optical Storage

HP Blu-ray Writer Drive	Height	5.25-inch, half-height, tray-load			
	Orientation	Either horizontal or vertical			
	Interface type	SATA/ATAPI 50 GB DL or 25 GB standard			
	Disc capacity				
	Dimensions (W \times H \times D)	5.9 x 1.7 x 7.5 in (15.0 x	4.4 x 19.0 cm)		
	Weight (max)	2.0 lb (907g)			
			Single-layer	Double-layer	
	Write speed	BD-R	2x, 4x CLV, 6x CAV	2x, 4x CLV	
		BD-RE	2.3x	2x CLV	
		DVD-R	2x, 4x CLV, 8x ZCLV, 8x, 12x PCAV, 16x CAV		
		DVD-RW	1x, 2x, 4x, 6x CLV	Not supported	
		DVD+R	2.4x, 4x CLV, 8x ZCLV, 8x, 12x PCAV, 16x CAV		
		DVD+RW	2.4x, 4x, 6x CLV, 8x ZCLV	Not supported	
		DVD-RAM	2x, 3x CLV, 3-5x PCAV		
		CD-R	8x,16x CLV, 24x, 32x F	CAV, 40x CAV	
		CD-RW	4x, 10x, 16x CLV, 24x	ZCLV	
			Single-layer	Double-layer	
	Read speeds	BD-ROM	6x CAV	4.8x CAV	
		BD-R	6x CAV	4.8x CAV	
		BD-RE (SL/DL)	4.8x CAV	4.8x CAV	
		DVD-ROM	16x CAV	8x CAV	
		DVD-R	12x CAV	8x CAV	
		DVD-RW	10x CAV	Not support	
		DVD+R	12x CAV	8x CAV	
		DVD+RW	10x CAV	Not support	
		BDMV (AACS Compliant Disc)	4.8x CAV		
		DVD-RAM	2x, 3x CLV, 3x-5x PCA	/	
		DVD-Video (CSS Compliant Disc)	8x CAV		
		CD-R/RW/ROM	40x / 40x / 40x CAV		
		CD-DA (DAE)	32x CAV		
		80 mm CD	16x CAV		
	Sustained Transfer rate	BD-ROM	26.97 MB/s (6x) max		
		DVD-ROM	16.62 MB/s (16x) max.		
		CD-ROM	6,000 KB/s (40x) max.		



1.5Gbps bits/s (10b side)
1.2Gbps bits/s (8b side)

Burst Transfer rate

Technical Specifications - Optical Storage

Multimedia MPC-3

compliant

Access times Random DVD: < 140 ms (typical), CD: < 125 ms

(typical reads, including

setting) Full Stroke DVD: < 250 ms (seek), CD: < 210 ms (seek)

Power Source SATA DC power receptacle

DC Power Requirement 5 VDC \pm 5%-100 mV ripple p-p 12 VDC \pm 5%-200 mV ripple p-p

DC Current 5 VDC -1000 mA typical, 1600 mA maximum

12 VDC -600 mA typical, 1400 mA maximum

Environmental Temperature (operating) 41° to 122° F (5° to 50° C)

(all conditions Relative Humidity

non-condensing) (operating)

Humidity 10% to 90%

Maximum Wet Bulb 86° F (30° C)

Temperature (operating)

HP SuperMulti LightScribe Height

5.25-inch, half-height, tray-load

DVD Writer Drive

Orientation

Fither harizontal or vertical

Orientation Either horizontal or vertical

Interface type SATA/ATAPI

Disc capacity 8.5 GB DL or 4.7 GB standard

Dimensions (W x H x D) 5.9 x 1.7 x 8.0 in (15.0 x 4.4 x 20.3 cm)

Weight (max) 2.6 lb (1.2 kg)

Write speeds DVD-RAM Up to 12X

DVD+R Up to 16X DVD+RW Up to 8X DVD+R DL Up to 8X DVD-R DL Up to 8X DVD-R Up to 16X **DVD-RW** Up to 6X CD-R Up to 48X CD-RW Up to 32X

Read speeds DVD-RAM Up to 12X

DVD+RW, DVD-RW, Up to 8X

DVD+R DL, DVD-R DL

DVD-ROM DL Up to 8X DVD-ROM, DVD+R, Up to 16X

DVD-R

CD-ROM, CD-R Up to 48X CD-RW Up to 32X

Access time Random DVD: < 140 ms (typical), CD: < 125 ms

(typical reads, including (typical)

settling) Full Stroke DVD: < 250 ms (seek), CD: < 210 ms (seek)

Power Source SATA DC power receptacle

Technical Specifications - Optical Storage

DC Power Requirement $5 \text{ VDC} \pm 5\%-100 \text{ mV ripple p-p}$

 $12 \text{ VDC} \pm 5\%$ -200 mV ripple p-p

DC Current 5 VDC (< 1000 mA typical, 1600 mA

maximum)

 $12\ VDC\ (<600\ mA\ typical,\ 1400\ mA$

Write

No

maximum)

Environmental conditions Temperature

(operating - noncondensing)

41° to 122° F (5° to 50° C)

Relative Humidity Maximum Wet Bulb 10% to 90% 86° F (30° C)

Temperature

HP DVD-ROM Drive Height 5.25-inch, half-height, tray-load

> Either horizontal or vertical Orientation

Interface type SATA/ATAPI

Single layer: Up to 4.7 GB (6 times capacity of CD-ROM) Disc capacity

Double layer: Up to 8.5 GB (12 times capacity of CD-ROM)

5.9 x 1.7 x 8.0 in (15.0 x 4.4 x 20.3 cm) Dimensions (W \times H \times D)

2.6 lb (1.2 kg) Weight (max)

Read speeds DVD+R/-R/+RW/ Up to 8X

-RW/+R DL /-R DL

DVD-ROM Up to 16X DVD-RAM Up to 4X CD-ROM, CD-R Up to 40X CD-RW Up to 32X

Removable Storage -Media Compatibility -

DVD-ROM

Media Read CD-ROM Yes CD-R Yes CD-RW Yes DVD-ROM Yes DVD-ROM DL Yes DVD-RAM Yes DVD+R Yes DVD+R DL Yes DVD+RW Yes DVD-R Yes DVD-RW Yes

Access times

(typical reads, including

setting)

DVD: < 140 ms (typical), CD: < 125 ms Random

(typical)

Full Stroke DVD: < 250 ms (seek), CD: < 210 ms (seek)

Cache Buffer 2 MB (minimum)

DVD-R DL

Technical Specifications - Optical Storage

Data Transfer Modes /	ATA PIO mode 4 (16.7	7 MB/s); ATA Multi-word
-----------------------	----------------------	-------------------------

DMA mode 2 (16.7 MB/s); ATA UltraDMA Mode

3 (44.4 MB/s -default)

Power SATA DC power receptacle

DC Power Requirement $-5~VDC~\pm~5\%\text{-}100~mV$ ripple p-p

12 VDC \pm 5%-200 mV ripple p-p

DC Current 5 VDC - <1000 mA typical, < 1600 mA

maximum

12 VDC -< 600 mA typical, < 1400 mA

maximum

Environmental Temperature 41° to 122° F (5° to 50° C)

(all conditions non-condensing)

Relative Humidity 10% to 90%

Maximum Wet Bulb 86° F (30° C)

Temperature

HP Slim SuperMulti LightScribe DVD Writer Drive Height 12.7mm height

Orientation Either horizontal or vertical

Interface type SATA/ATAPI

Disc recording capacity Up to 8.5 GB DL or 4.7 GB standard Dimensions (W \times H \times D) 5.0 \times 0.5 \times 5.0 in (128 \times 13.6 \times 129 mm)

Weight (max) 0.42 lb (190 g)

Write speeds DVD-RAM Up to 5X

DVD-R DL Up to 4X DVD+R Up to 8X DVD+RW Up to 4X DVD+R DL Up to 4X DVD-R Up to 8X **DVD-RW** Up to 6X CD-R Up to 24X CD-RW Up to 16X Up to 5X

Read speeds DVD-RAM

ROM

CD-ROM, CD-R Up to 24X CD-RW Up to 24X

Access time

(typical reads, including settling)

Random

DVD: < 140 ms (typical), CD: < 125 ms

(typical)

Full Stroke DVD: < 250 ms (seek), CD: < 210 ms (seek)

 $\begin{array}{lll} \mbox{Stop Time} & < 4 \mbox{ seconds} \\ \mbox{Cache Buffer} & 2 \mbox{ MB (minimum)} \end{array}$



Technical Specifications - Optical Storage

Data Transfer Modes ATA PIO mode 4 (16.7 MB/s); ATA Multi-word

DMA mode 2 (16.7 MB/s); ATA UltraDMA Mode

3 (44.4 MB/s - default)

Power Source Four-pin, DC power receptacle

> DC Power Requirement $5 \text{ VDC} \pm 5\%-100 \text{ mV ripple p-p}$

> > $12 \text{ VDC} \pm 5\%$ -200 mV ripple p-p

DC Current 5 VDC (< 1000 mA typical, 1600 mA

maximum)

12 VDC (< 600 mA typical, 1400 mA

maximum)

Total Drive Power < 2.5 Watt

(standby mode)

Audio output Line-Out 0.7 VRMS

> Signal-to-Noise Ratio 74 dB Channel Separation 65 dB

Environmental conditions

(operating - non-

condensing)

Temperature 41° to 122° F (5° to 50° C)

Relative Humidity 10% to 90% 86° F (30° C) Maximum Wet Bulb

Temperature

HP Slim DVD-ROM Drive Height 12.7mm

> Orientation Either horizontal or vertical

SATA/ATAPI Interface type

Dimensions ($W \times H \times D$) 5.0 x 0.5 x 5.0 in (128 x 13.6 x 129 mm)

Weight (max) 0.42 lb (190 g)

Read speeds DVD+R/-R/+RW/ Up to 4X

-RW/+RDL/-RDL

DVD-ROM Up to 8X CD-ROM, CD-R Up to 24X CD-RW Up to 24X

Access time

(typical reads, including

settling)

Random DVD DVD: < 140 ms (typical), CD: < 125 ms

(typical)

Random CD DVD: < 250 ms (seek), CD: < 210 ms (seek)

Data Transfer Modes ATA PIO mode 4 (16.7 MB/s); ATA Multi-word

DMA mode 2 (16.7 MB/s)

Power Source Four-pin, DC power receptacle

> DC Power Requirement $5 \text{ VDC} \pm 5\%-100 \text{ mV ripple p-p}$

DC Current 5 VDC - < 1000 mA typical, < 1600 mA

maximum

Total Drive Power < 2.5 Watt

(standby mode)

Technical Specifications - Optical Storage

Audio output Line-Out 0.7 VRMS

Signal-to-Noise Ratio 74 dB

Channel Separation 65 dB

Environmental (all conditions non-

condensing)

Temperature 41° to 122° F (5° to 50° C)

Relative Humidity 5% to 85% Maximum Wet Bulb 86° F (30° C)

Temperature (operating)



Technical Specifications - Removable Storage

HP 22-in-1 Media Card Reader (with 1394) **USB** Interface

USB 2.0 High-speed interface

NOTE: Requires the USB cable to be connected to the internal USB 2.0 port or a USB 2.0 PCI card.

1394 Interface

Two IEEE-1394a external ports; 1 IEEE-1394a internal port (connects to the pass through cable on the media card reader)

Advance protocol support

- Supports hardware ECC (Error Correction Code) function
 Supports hardware CRC (Cyclic Redundancy Check) function
- Supports MS 4-bit parallel transfer mode
- Supports MS-PRO 4-bit parallel transfer mode
- Supports MS PRO-HG Duo 4-bit parallel transfer mode
- Supports SD 4-bit parallel transfer mode
- Supports high-speed 50Mhz SD 4-bit card (version 2.0)
 Supports high-speed 52Mhz MMC 8-bit card (version 4.2)
- Supports CF v4.0 with PIO mode 6 and Ultra DMA mode

Supported media type

- CompactFlash Type I
- CompactFlash Type II
- Microdrive
- MultiMediaCard (MMC)
- Reduced Size MultiMediaCard (RS MMC)
- MultiMediaCard 4.2 (MMC Plus, including MMC Plus HC)
- Reduced Size MultiMediaCard 4.2 (MMC Mobile, including MMC Mobile HC)
- Secure Digital Card (SD)
- Secure Digital High Capacity (SDHC)
- miniSD
- miniSD High Capacity
- Micro SD (T-Flash)
- Micro SD HC
- Memory Stick
- Memory Stick Select
- Memory Stick Duo (MS Duo)
- Memory Stick PRO (MS PRO)
- Memory Stick PRO Duo (MS PRO Duo)
- Memory Stick PRO-HG Duo
- MagicGate Memory Stick (MG)
- MagicGate Memory Stick Duo
- xD-Picture Card

Supported media type with card adapter

Environmental

Memory Stick Micro (M2)

• MMC Micro

Operational
Environmental Extremes

Test Parameters/Conditions - Power applied, unit

operating on system $\pm 5\%$ nominal supply voltage. 10° C 10% R.H. = 24 hours

10°C 90% R.H. = 24 hours 20°C 90% R.H. = 24 hours 30°C 90% R.H. = 24 hours

40°C 90% R.H. = 24 hours 50°C 90% R.H. = 24 hours



Technical Specifications - Removable Storage

 50° C 10% R.H. = 24 hours

Storage Environmental

Extremes

Test Parameters/Conditions

140°F (60°C) @ 80% R.H. for 96 hours -22°F (-30°C) @ 20% R.H. for 48 hours

No power applied Delta °C < 1.0°C/min

Delta % R.H. < 1.5% R.H./min

Approvals

USB-IF, WHQL, Compliant with USB Mass Storage Class Bulk only Transport Specification Rev. 1.0, Compliant Intel Front Panel I/O Connectivity Design

Guide V. 1.3

FCC, CE, BSMI, C-Tick, VCCI, MIC, cUL, TUV-T



Technical Specifications - Eco Data

Eco-Label Certifications & This product has received or is in the process of being certified to the following approvals and may be **declarations** labeled with one or more of these marks:

- US ENERGY STAR ®
- IT ECO declaration
- EPEAT Gold where HP registers commercial desktop products. See http://www.epeat.net for registration status in your country

Ultra-Slim Desktop

Energy Consumption (typically configured)	115 VAC	230 VAC	100 VAC
Normal Operation	26.96 W	27.61 W	27.12 W
Sleep (Energy Star low power mode)	3.585 W	3.63 W	3.582 W
Off	1.361 W	1.411 W	1.359 W
Heat Dissipation*	115 VAC	230 VAC	100 VAC
Normal Operation	92 BTU/hr	94 BTU/hr	93 BTU/hr
Sleep	12 BTU/hr	12 BTU/hr	12 BTU/hr
Off	5 BTU/hr	5 BTU/hr	5 BTU/hr

^{*} Heat dissipation is calculated based on the measured watts, assuming the service level is attained for one hour.

Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)

System Fan Off	Sound Power (LWAd, bels)	Sound Pressure (LpAm, decibels)
Idle	3.8	28
Fixed Disk (random writes)	3.8	28

Batteries

This battery(s) in this product comply with EU Directive 2006/66/EC

Batteries used in the product do not contain:

- Mercury greater the 5ppm by weight
- Cadmium greater than 10ppm by weight

Battery size: CR2032 (coin cell)

Battery type: Lithium

Additional Information

- This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive -2002/95/EC.
- This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC.
- This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).
- This product is in compliance with the IEEE 1680 (EPEAT) standard at the Gold level, see: www.epeat.net



Technical Specifications - Eco Data

- Plastics parts weighing over 25 grams used in the product are marked per ISO 11469 and ISO1043.
- This product contains 0.40% post consumer recycled plastic (by wt.)
- This product is 92.3% recyclable when properly disposed of at end of life.

Packaging Materials

- External:
 - O Corrugated 3637.5 g
- Internal:
 - O Polyethylene low density 7.6 g
- The corrugated packaging material contains at least 80% recycled content.
- The corrugated packaging material contains at least 0% recycled content.

Small Form Factor

Energy Consumption (typically configured)	115 VAC	230 VAC	100 VAC
Normal Operation	41.4254 W	40.8627 W	41.5632 W
Sleep (Energy Star low power mode)	2.7652 W	2.9789 W	2.7294 W
Off	1.3332 W	1.4949 W	1.3320 W
Heat Dissipation*	115 VAC	230 VAC	100 VAC
Normal Operation	142 BTU/hr	140 BTU/hr	142 BTU/hr
Sleep	9 BTU/hr	10 BTU/hr	9 BTU/hr
Off	5 BTU/hr	5 BTU/hr	5 BTU/hr

^{*} Heat dissipation is calculated based on the measured watts, assuming the service level is attained for one hour.

Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)

	Sound Power	Sound Pressure
System Fan Off	(LWAd, bels)	(LpAm, decibels)
Idle	3.7	27
Fixed Disk	3.7	27
(random writes)		



Technical Specifications - Eco Data

Batteries

This battery(s) in this product comply with EU Directive 2006/66/EC

Batteries used in the product do not contain:

- Mercury greater the 5ppm by weight
- Cadmium greater than 10ppm by weight

Battery size: CR2032 (coin cell)

Battery type: Lithium

Additional Information

- This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive -2002/95/EC.
- This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC.
- This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).
- This product is in compliance with the IEEE 1680 (EPEAT) standard at the Gold where HP registers commercial desktop products. See http://www.epeat.net for registration status in your country.
- Plastics parts weighing over 25 grams used in the product are marked per ISO 11469 and ISO1043.
- This product contains 0% post consumer recycled plastic (by wt.)
- This product is 86.2% recyclable when properly disposed of at end of life.

Packaging Materials

- External:
 - O Corrugated Carton 1362 g
 - O Corrugated 343 g
- Internal:
 - O EPE Expanded Polyethylene 198 g
 - O Polyethylene low density foam 39 g
- The Corrugated Carton packaging material is made from 75% recycled content.
- The EPE Expanded Polyethylene packaging material is made from 100% recycled content.
- The Polyethylene low density foam packaging material is made from 100% recycled content.

Convertible Minitower

Energy Consumption (typically configured)	115 VAC	230 VAC	100 VAC
Normal Operation	42.224 W	42.076 W	42.366 W
Sleep (Energy Star low power mode)	2.962 W	2.886 W	2.894 W
Off	0.646 W	0.802 W	0.652 W
Heat Dissipation*	115 VAC	230 VAC	100 VAC
Normal Operation	144 BTU/hr	144 BTU/hr	145 BTU/hr
Sleep	10 BTU/hr	10 BTU/hr	10 BTU/hr
Off	2 BTU/hr	3 BTU/hr	2 BTU/hr

^{*} Heat dissipation is calculated based on the measured watts, assuming the service level is attained for one hour.



Technical Specifications - Eco Data

Declared Noise Emissions (in accordance with ISO 7779 and ISO 9296)

	Sound Power	Sound Pressure
System Fan Off	(LWAd, bels)	(LpAm, decibels)
ldle	3.8	28
Fixed Disk	3.8	28
(random writes)		

Batteries

This battery(s) in this product comply with EU Directive 2006/66/EC

Batteries used in the product do not contain:

- Mercury greater the 5ppm by weight
- Cadmium greater than 10ppm by weight

Battery size: CR2032 (coin cell)

Battery type: Lithium

Additional Information

- This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive -2002/95/EC.
- This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC.
- This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).
- This product is in compliance with the IEEE 1680 (EPEAT) standard at the Gold where HP registers commercial desktop products. See http://www.epeat.net for registration status in your country.
- Plastics parts weighing over 25 grams used in the product are marked per ISO 11469 and ISO1043.
- This product contains 0% post consumer recycled plastic (by wt.)
- This product is 91.7% recyclable when properly disposed of at end of life.

Packaging Materials

- External:
 - O Corrugated 2550g
- Internal:
 - O Polyethylene high density 160g
- The Corrugated packaging material is made from 38% recycled content.
- The Polyethylene high density packaging material is made from 100% recycled content.

Ultra-Slim Desktop, Small Form Factor, Convertible Minitower

RoHS Compliance

Hewlett-Packard is committed to compliance with all applicable environmental laws and regulations, including the European Union Restriction of Hazardous Substances (RoHS) Directive. HP's goal is to exceed compliance obligations by meeting the requirements of the RoHS Directive on a worldwide basis. By July 1, 2006, RoHS substances will be virtually eliminated (virtually = to levels below legal limits) for all HP electronic products subject to the RoHS Directive, except where it is widely recognized that there is no technically feasible alternative (as indicated by an exemption under the EU RoHS Directive).

Material Usage

This product does not contain any of the following substances in excess of regulatory limits (refer to the HP General Specification for the Environment at:

http://www.hp.com/hpinfo/globalcitizenship/environment/supplychain/gen_specifications.html):

Asbestos



Technical Specifications - Eco Data

- Certain Azo Colorants
- Certain Brominated Flame Retardants may not be used as flame retardants in plastics
- Cadmium
- Chlorinated Hydrocarbons
- Chlorinated Paraffins
- Formaldehyde
- Halogenated Diphenyl Methanes
- Lead carbonates and sulfates
- Lead and Lead compounds
- Mercuric Oxide Batteries
- Nickel finishes must not be used on the external surface designed to be frequently handled or carried by the user.
- Ozone Depleting Substances
- Polybrominated Biphenyls (PBBs)
- Polybrominated Biphenyl Ethers (PBBEs)
- Polybrominated Biphenyl Oxides (PBBOs)
- Polychlorinated Biphenyl (PCB)
- Polychlorinated Terphenyls (PCT)
- Polyvinyl Chloride (PVC) except for wires and cables, and certain retail packaging has been voluntarily removed from most applications.
- Radioactive Substances
- Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)

Packaging

HP follows these guidelines to decrease the environmental impact of product packaging:

- Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging
- Eliminate the use of ozone-depleting substances (ODS) in packaging materials.
- Design packaging materials for ease of disassembly.
- Maximize the use of post-consumer recycled content materials in packaging materials.
- Use readily recyclable packaging materials such as paper and corrugated materials.
- Reduce size and weight of packages to improve transportation fuel efficiency.
- Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.

End-of-life Management and Recycling

Hewlett-Packard offers end-of-life HP product return and recycling programs in many geographic areas. To recycle your product, please go to: http://www.hp.com/go/reuse-recycle or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner.

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/recyclers. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.

Hewlett-Packard Corporate Environmental Global Citizenship Report Information

For more information about HP's commitment to the environment:

http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html

Eco-label certifications

http://www.hp.com/hpinfo/globalcitizenship/environment/productdesign/ecolabels.html

ISO 14001 certificates:

http://www.hp.com/hpinfo/globalcitizenship/environment/operations/envmanagement.html



Technical Specifications - Eco Data

Copyright © 2010 Hewlett-Packard Development Company, L.P.

All rights reserved. Microsoft, Windows, Windows 7, and Windows Vista are registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries. Intel, Core 2 Quad, Core 2 Duo, Pentium and Celeron are registered trademarks or trademarks of Intel Corporation in the U.S. and/or other countries. Bluetooth is a registered trademark of Bluetooth SIG, Inc., in the U.S. and other countries. All other product names mentioned herein may be trademarks of their respective companies.

The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. The warranties for HP products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

